ALASKA FISHERIES ENHANCEMENT PROGRAM 1994 ANNUAL REPORT

Compiled by Marianne McNair

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Alaska Department of Fish and Game Commercial Fisheries Management and Development Division P.O. Box 25526 Juneau, Alaska 99802-5526

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TABLE OF CONTENTS

Section	Page
LIST OF TABLES	iv
LIST OF FIGURES	iv
LIST OF APPENDICES	v
FUNCTIONS AND SERVICES	1
HATCHERY ENHANCEMENT	4
Southeast Prince William Sound Kodiak Cook Inlet Arctic-Yukon-Kuskokwim	5 5 5
TECHNOLOGY AND DEVELOPMENT	7
Genetics Pathology Limnology Coded Wire Tag and Otolith Processing	7 7
RECENT HATCHERY CONTRACTS AND TRANSFERS	. 10
PRIVATE NONPROFIT (PNP) PERMITTING, PLANNING, AND DEVELOPMENT PROGRAM	. 12
MARICULTURE	. 14
OTHER METHODS USED TO ENHANCE ALASKA'S FISHERIES	. 17
Streamside Incubation	. 17
ACKNOWLEDGMENTS	. 19
ADDENDIY	21

LIST OF TABLES

<u>Table</u>	Page
1	Total egg takes, releases, and returns to Alaska's salmon enhancement program in 1994
2	1994 common-property commercial harvest of enhanced fish
3	Fishery enhancement program timeline of events
4	Aquatic farm permit data, 1994
5	Aquatic farm operations data, 1994
<u>Figure</u>	LIST OF FIGURES Page
1	Locations of hatcheries in Alaska
2	Total returns to enhancement projects in 1994
3	Total egg takes, releases, and returns to the CFMD enhancement program
4	Location of 1994 lake fertilization projects
5	Comprehensive salmon planning regions in Alaska
6	Locations of permitted aquatic farms

LIST OF APPENDICES

<u>Appen</u>	<u>dix</u>	Page
1	1994 egg takes for Alaskan hatcheries	. 23
2	1994 releases from Alaskan hatcheries	. 24
3	1994 estimated adult returns, by species, to Alaskan enhancement projects as reported by operators	. 26
4	Projected total adult returns, by species, to Alaskan enhancement projects for 1995	. 27
5	Cumulative state loans and enhancement funds returned to associations (through December 31, 1994), and annual fish sales for private nonprofit hatcheries	. 29
6a	Summary of salmon production from Alaskan hatcheries and enhancement projects	30
6b	Summary of chum salmon production from Alaskan hatcheries	
6c	and enhancement projects	
6d	and enhancement projects	
6e	and enhancement projects	
6f	and enhancement projects	
7a	Summary of statewide salmon production from PNP hatcheries	32
7b	Summary of chum salmon production from PNP hatcheries	
7c	Summary of sockeye salmon production from PNP hatcheries	
7d	Summary of pink salmon production from PNP hatcheries	
7e 7f	Summary of coho salmon production from PNP hatcheries	
8	1994 commercial salmon fishery harvest weight and prices	34
9	State hatchery FY 94 operating budgets	34
10	Detailed return information, by species, to 1994 Alaskan enhancement program projects	35
11	Summary of sci/ed permitted salmon production in Alaska for 1994	41
12	Updated detailed return information, by species, to 1993 Alaskan enhancement program projects	43

FUNCTIONS AND SERVICES

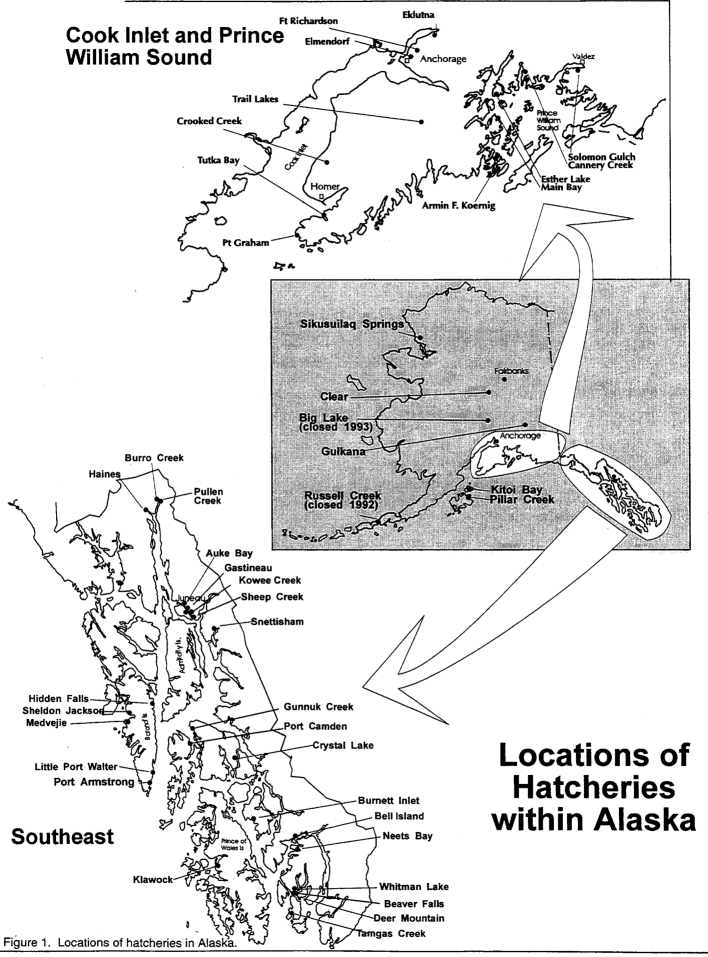
Alaska's fisheries enhancement program has undergone a transformation over the past six years. The private sector has become the primary producer of salmon to enhance the state's fisheries. The State of Alaska has moved away from hatchery production to concentrate on planning, permitting, technological development, data management, and technical services to the fisheries enhancement community.

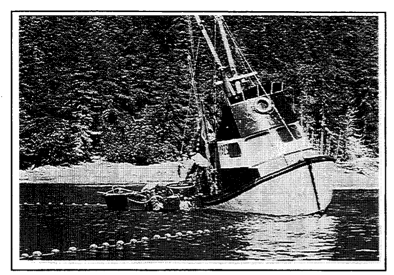
In 1993 the Fisheries Rehabilitation Enhancement and Development (FRED) Division merged with the Commercial Fisheries Division to form the Alaska Department of Fish and Game's (ADF&G) new Commercial Fisheries Management and Development (CFMD) Division. The statutory responsibilities of the former FRED Division remained, and CFMD Division staff will continue providing those same services and functions, although with a diminished role in hatchery

production. Those FRED hatcheries that had concentrated on production of sport fish were transferred to the department's Sport Fish Division, and an additional state hatchery is expected to be transferred to the private sector by the end of fiscal year (FY) 1995.

Enhancement-related services the CFMD Division provides include working with the private sector on region-wide salmon planning; overseeing the statewide aquaculture industry; collecting and disseminating data; issuing all permits required by statute to operate hatcheries, transferring eggs or fish, or releasing fish into state waters; and providing technical services through pathology, genetics, limnology, coded wire tag, or otolith processing laboratories. The CFMD Division operates four hatcheries—Crystal Lake, Snettisham, Clear, and Sikusuilaq Springs—and the Sport Fish Division operates two hatcheries—Fort

Alaska's Hatchery Operators 17 Private Nonprofit (Regional Aquaculture Association) State Armin F. Koernig (PWSAC) Clear **Kowee Creek** Main Bay^{si} (PWSAC) Medvejie Creek (NSRAA) Crystal Lake Beaver Falls² (SSRAA) **Bell Island** Elmendorf Ft. Richardson²⁴ **Burnett Inlet** Neets Bay (SSRAA) Sikusuilaq4 **Burro Creek** Pillar Creek³ (KRAA) Cannery Creek³⁷ (PWSAC) Snettisham Port Armstrong Crooked Creek3/ (CIAA) Port Camden (NSRAA) Deer Mountain^s **Port Graham** Eklutna (CIAA) Sheep Creek **Federal** Gastineau Sheldon Jackson Gulkana^a (PWSAC) Solomon Guich Auke Lake **Gunnuk Creek** Trail Lakes (CIAA) Tutka^u (CIAA) Little Port Walter Haines Projects (NSRAA) Hidden Falls^a (NSRAA) Wally Noerenberg (PWSAC) Tamgas Creek Kitol Bay^a (KRAA) Whitman Lake (SSRAA) Klawock^a 1 See Figure 1 for locations. ² In 1994 Fort Richardson Hatchery merged with the Broodstock Development Center. 3 Contracted state hatchery. 4 State-operated with funds from Bering Sea Fishermen's Association.





A purse seine fishing vessel.

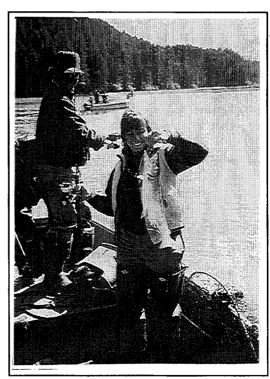
Richardson and Elmendorf. The Broodstock Development Center has merged with the Fort Richardson Hatchery.

The private nonprofit (PNP) enhancement program consists of 31 hatcheries operated by

regional aquaculture associations and other groups, such as the City of Klawock and the Ketchikan Indian Corporation. The federal enhancement program includes research stations at Auke Creek and Little Port Walter. The Metlakatla Indian Corporation also operates a hatchery at Tamgas Creek on Annette Island.

There are presently 40 salmon hatcheries operating in Alaska: 6 operated by the state, 31 by the PNP sector, 1 by the Metlakatla Indian Community, and 2 research facilities by the federal government. Each year these hatcheries contribute millions of fish to Alaska's commercial, sport, subsistence, and personal-use fisheries—56 million

fish in 1994. There are also numerous other enhancement projects, ranging from lake enrichment sites and fish ladders to spawning channels and streamside incubators.



A sport fisherman admiring her catch: a Tutka Hatchery pink salmon.

HATCHERY ENHANCEMENT

The Alaska fisheries enhancement program had an outstanding year in 1994 (Figures 2 and 3; Tables 1 and 2). Records were established for not only the largest commercial catch but also for the number of enhanced fish in that catch. Approximately 20% of the record catch was composed of enhanced fish; nearly 25% of the pink salmon and 37% of the chum salmon harvested were from enhancement projects. More adult chum, pink, and coho salmon from enhancement-related projects returned than ever before.

Coupled with the abundance of fish were low prices for some species of salmon; consequently, PNP operators are investigating new value-added products, such as salmon ham and salmon nuggets, that are proving to be very successful. Developing new markets has benefits for the entire salmon fishing industry. Cost-recovery harvest revenues were impacted by these low prices, and roe stripping became a major alternative to whole-fish sales as a means for hatcheries to recover their costs.

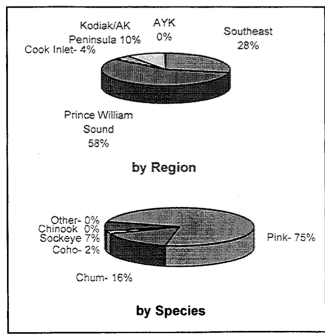


Figure 2. Total returns to enhancement projects in 1994.

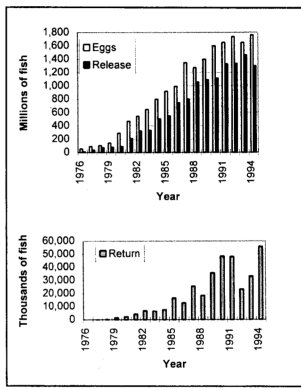


Figure 3. Total egg takes, releases, and returns to the CFMD enhancement program.

Key points of the 1994 hatchery enhancement program follow:

Southeast

- Due to outstanding oceanic conditions, Southeast Alaska had record wild and hatchery coho salmon returns. At 22.6% Hidden Falls Hatchery had one of the highest survival rates for released smolts surviving to adult.
- The Klawock and Deer Mountain Hatcheries were transferred from the state to private operators. Negotiations are underway for the contracting of Snettisham Hatchery to the

Northern Southeast Regional Aquaculture Association (NSRAA).

 Crystal Lake Hatchery will be transferred from the CFMD Division to the Sport Fish Division at the end of FY 95.

Prince William Sound

 Prince William Sound pink salmon also had excellent returns. A higher-than-expected survival rate of 9% for pink salmon at Solomon Gulch Hatchery created an abundance of fish for fishermen.

Kodiak

 Spiridon Lake, a previously barren lake on Kodiak Island, had its first evaluated adult return. The commercial harvest there was over 250,000 sockeye salmon. This success is due to both the fry stocking program at Pillar Creek Hatchery and intensive lake enrichment by ADF&G limnology staff.

Cook Inlet

 The Sport Fish Division merged the Broodstock Development Center with Fort Richardson Hatchery. It now operates Fort Richardson and Elmendorf Hatcheries.

Arctic-Yukon-Kuskokwim

- State funding for Sikusuilaq Springs Hatchery was eliminated in 1994. Subsequently, the hatchery has been minimally staffed and funded primarily by the Bering Sea Fishermen's Association.
- Instream incubators have been placed in the Nome, Snake, and Solomon Rivers. Since 1992, these incubators have produced more than 120,000 chum salmon fry. Studies are underway in Norton Sound to investigate the feasibility of using (1) recirculating incubators for areas not suitable for instream incubation, and (2) lake enrichment techniques to increase sockeye salmon production in Salmon and Glacial Lakes.

Table 1. Total egg takes, releases, and returns to Alaska's salmon enhancement program in 1994.

1994 estimated egg takes from Alaskan hatcheries, in millions									
	Pink	Chum	Coho	Chinook	Sockeye	Other	Total		
Southeast	121.48	396.12	21.34	10.74	22.08	0.02	571.77		
Prince William Sound	691.13	110.68	5.01	0.46	46.42	0.00	853.70		
Cook Inlet	89.73	0.00	2.62	1.97	34.31	3.42	132.05		
Kodiak/AK Peninsula	173.97	12.92	2.23	0.00	11.27	0.00	200.38		
AYK	0.00	9.09	0.33	0.00	0.00	2.61	12.03		
TOTALS	1,076.31	528.82	31.51	13.17	114.08	6.04	1,769.93		

detailed information available in Appendix

1994 estimated releases from Alaskan hatcheries, in millions.

	Pink	Chum	Coho	Chinook	Sockeye	Other	Total
Southeast	72.76	289.42	12.75	7.03	21.31	0.05	403.32
Prince William Sound	489.10	106.11	2.40	0.79	32.95	0.00	631.34
Cook Inlet	62.40	0.00	1.58	1.92	12.67	2.23	80.79
Kodiak/AK Peninsula	163.19	6.50	0.40	0.00	8.71	0.00	178.80
AYK	0.00	8.95	0.21	0.00	0.00	1.02	10.17
TOTALS	787.44	410.97	17.34	9.73	75.64	3.30	1,304.42

detailed information available in Appendix

1994 total returns attributable to Alaskan hatcheries and enhancement projects.

Pink	Chum	Coho	Chinook	Sockeye	Other	Total
6,516,276	7,724,936	1,025,418	72,234	329,701	260	15,668,825
30,686,352	975,407	120,260	1,567	413,327	0	32,196,913
1,737,113	82,848	80,044	45,970	344,382	98,816	2,389,173
2,368,447	49,200	73,347	0	3,080,106	o	5,571,100
0	80,108	0	0	0	11,279	91,387
41,308,188	8,912,499	1,299,069	119,771	4,167,516	110,355	55,917,398
	6,516,276 30,686,352 1,737,113 2,368,447	6,516,276 7,724,936 30,686,352 975,407 1,737,113 82,848 2,368,447 49,200 0 80,108	6,516,276 7,724,936 1,025,418 30,686,352 975,407 120,260 1,737,113 82,848 80,044 2,368,447 49,200 73,347 0 80,108 0	6,516,276 7,724,936 1,025,418 72,234 30,686,352 975,407 120,260 1,567 1,737,113 82,848 80,044 45,970 2,368,447 49,200 73,347 0 0 80,108 0 0	6,516,276 7,724,936 1,025,418 72,234 329,701 30,686,352 975,407 120,260 1,567 413,327 1,737,113 82,848 80,044 45,970 344,382 2,368,447 49,200 73,347 0 3,080,106 0 80,108 0 0 0	6,516,276 7,724,936 1,025,418 72,234 329,701 260 30,686,352 975,407 120,260 1,567 413,327 0 1,737,113 82,848 80,044 45,970 344,382 98,816 2,368,447 49,200 73,347 0 3,080,106 0 0 80,108 0 0 0 11,279

Table 2. 1994 common-property commercial harvest of enhanced fish.

Alaska Department of Fish and Game- FRED Division

Alaskan enhancement- common property commercial harvest of enhanced fish (in thousands)

ar Area	Harvest (1)	Chinook	Sockeye	Coho	Pink	Chum	Total
Southeast	Total Commercial	231	2,387	5,560	57,343	9.972	75,493
	-Cost Recovery	10	3	192	3,472	2	3,678
	Adj Comm total	221	2,384	5,368	53,871	9,970	71,815
	Enhanced	28	160	736	1,864	5,242	8,029
	% Enhanced	12.5%	6.7%	13.7%	3.5%	52.6%	11.2%
Prince William Sound	Total Commercial	49	1,514	1,012	36.654	1,058	40,287
	-Cost Recovery	1	79	22	7,951	377	8,431
	Adj Comm total	48	1,435	990	28,703	681	31,856
	Enhanced	0	215	57	21,138	474	21,884
	% Enhanced	0.7%	15.0%	5.8%	73.6%	69.6%	68.7%
Cook Inlet	Total Commercial	21	3,641	579	2,170	298	6,709
	-Cost Recovery		51	6	959	25	1,041
•	Adj Comm total	21	3,590	573	1,211	273	5,668
	Enhanced	1	206	21	604	50	882
	% Enhanced	5.7%	5.7%	3.6%	49.9%	18.3%	15.6%
Kodiak/ Chignik/ Aleut	Total Commercial	56	9,331	1,057	18,836	3,234	32,514
AK Peninsula	-Cost Recovery						0
	Adj Comm total	56	9,331	1,057	18,836	3,234	32,514
	Enhanced		2,243	48	2,075	5	4,371
	% Enhanced	0.0%	24.0%	4.6%	11.0%	0.2%	13.4%
Bristol Bay	Total Commercial	140	35,265	179	91	833	36,508
	Enhanced	0	0	0	0	0	0
	% Enhanced	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Arctic/Yukon/Kuskokwim	Total Commercial	145	191	958	1,067	611	2,972
	Enhanced	0	0	0	0	20	20
	% Enhanced	0.0%	0.0%	0.0%	0.0%	3.2%	0.7%
	Total Commercial	642	52,329	9,345	116,161	16,006	194,48
	-Cost Recovery	11	133	220	12,382	404	13,149
Total	Adj Comm total	631	52,196	9,125	103,779	15,602	181,33
	Enhanced	29	2,823	862	25,681	5,791	35,186
	% Enhanced	4.6%	5.4%	9.4%	24.7%	37.1%	19.4%

^{(1).} Total commercial harvest includes fish caught by all commercial gear types, which includes cost recovery harvested fish.

TECHNOLOGY AND DEVELOPMENT

Technology and development have been key elements in Alaska's modern fisheries enhancement program. A great deal of the program's success, as well as a means of measuring its differences with programs of other states, has been the State of Alaska's adherence to guidelines developed by the division's technology and development staff: fisheries professionals working in four disciplines—genetics, pathology, limnology, and coded wire tag or otolith marking—at five laboratories and numerous field projects around the state.

Genetics

The need for stock identification, wild stock protection, and information concerning interaction between hatchery and wild stocks has led to an expansion of the genetics program within the CFMD Division. In 1994 the remodeling of the Raspberry Road complex included an expansion of the genetics laboratory. A major effort of time was devoted to reviewing permits for the movement of

fish and eggs around the state. Genetic considerations, because of potential wild and hatchery stock interactions, are of paramount interest in the permit reviews. Work continued on oil spill-related damage assessment projects on pink salmon in Prince William Sound and on genetic stock identification of sockeye salmon in Cook Inlet.

Pathology

The CFMD Division's pathology program consists of two diagnostic laboratories located in Anchorage and Juneau. A major responsibility of pathology program staff is to provide disease diagnostic services for all species of finfish and shellfish statewide; this encompassed examining over 14,000 animals and performing over 24,000 tests during 1994. Pathology program staff conducted 23 annual hatchery inspections and made recommendations for 300 transport permits for moving fish and shellfish.

Pathology program staff continued to work extensively with the distribution and epizootiology of viral hemorrhagic septicemia virus in Pacific herring and the Bitter Crab Disease Syndrome in Southeast *bairdi* Tanner crabs. Unlike 1993, hatchery losses due to infectious hematopoietic necrosis virus in sockeye salmon were considerably lower in 1994, although vigorous testing for the virus continues.

Limnology

Limnology program staff provide statewide technical support for all lake enrichment and sockeye fry stocking programs (Figure 4). It also



Salmon fry.

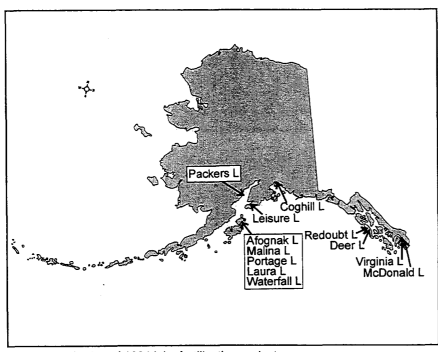


Figure 4. Location of 1994 lake fertilization projects.

participates in cooperative projects with state and federal agencies, PNP aquaculture associations, universities, and commercial fishing organizations. Since 1979 the limnology program has operated a laboratory in Soldotna that provides research and analytical services for statewide projects. In 1994 the laboratory staff processed over 40,000 waterquality, zooplankton, and juvenile fish samples. In addition to providing support for lake enrichment and stocking programs, the limnology staff continued studies on impacts of sockeye overescapement in the Kenai River and Kodiak Island lake systems resulting from the 1989 Exxon Valdez oil spill. They also participated in discussions on biological escapement goals for sockeye salmon systems in Cook Inlet and Bristol Bay.

Program highlights in 1994 include (1) return of the first adults from a sockeye fry stocking program at Spiridon Lake; (2) treatment of 12 lakes with nutrients to enhance sockeye and coho salmon populations; (3) assessment of 8 lakes via hydroacoustic and limnological sampling to evaluate the success of sockeye salmon recolonization/enhancement efforts; and (4) initiation of a cooperative project with the Bering Sea Fishermen's Association to conduct limnological and fishery investigations in Salmon and Glacial Lakes (the world's northernmost lakes supporting sockeye salmon) in Norton Sound and determine

the productivity potential of these sockeye systems.

Other new or expanded projects include investigations of several shallow, marineinfluenced lakes along the Alaska Peninsula to determine potential sockeye production as well as collaborative work with the University of Montreal-Biological Station and the University of Alaska. The limnology program has also expanded its participation in the Environmental Protection Agency's (EPA) Clean Lakes Program to investigate possible degradation of water quality or decreased productivity in several urban lakes on the Kenai Peninsula and Kodiak Island.

Coded Wire Tag and Otolith Processing

In 1994 the department's two unique stock identification labs merged into one unit, the Coded Wire Tag and Otolith Processing Laboratory. Record salmon catches in many areas of the state were mirrored by a near-record number of coded wire tags processed, making 1994 the second busiest season ever. Southeast Alaska projects contributed the largest share of the 71,000 samples processed, followed by projects in Prince William Sound and Cook Inlet. Lab staff continued to provide timely stock contribution data to assist fishery and hatchery managers in making their inseason fisheries management decisions.

The lab's otolith work is primarily funded by federal dollars to support U.S./Canada Salmon Treaty obligations. To determine the age of groundfish species that are under joint federal and state jurisdiction, additional federal funding is received from the National Marine Fisheries Service (NMFS) through the Pacific States Marine Fisheries Commission's Pacific Coast Fisheries Information Network (PacFIN). Smaller cooperative agreements and contracts, including one with Gastineau Hatchery, contributed to the remainder of the lab's otolith work.

With the initial success in estimating the enhanced proportion of several fisheries in Southeast Alaska, interest in thermally mass marking hatchery production is growing rapidly. To meet this need, research continues to develop new techniques for marking otoliths, cataloging the marks produced, providing efficient and rapid mark recovery, establishing quality-control methods, applying innovative approaches to sampling and data analysis, and integrating the

data into an effective management tool. Thermal marks appear to be a good complement to the coded wire tag, especially for species released as fry. All fry from a given lot can be cheaply provided with a distinct thermal mark. Coded wire tagging these species and sampling the necessary large numbers of adults are both time consuming and expensive processes. Combined, these two technologies provide a wide range of alternatives for stock identification.

U.S./CANADA TRANSBOUNDARY RIVER ENHANCEMENT AND OTOLITH MARKING

When the United States and Canada entered into a treaty governing harvest of salmon stocks of joint concern, they also committed to jointly undertake enhancement efforts designed to benefit both countries. In Alaska, the major joint enhancement projects are for sockeye salmon lake stocking on two transboundary rivers, the Taku and Stikine. Canadians collect eggs from sockeye salmon in their lakes and transport them to Snettisham Hatchery. ADF&G provides the incubation services and transportation of the try back to Canada. The program is in its sixth year. Each year a team of scientists from both countries evaluates and modifies the program to reflect what has happened in the enhanced systems. At present, fish planted in lakes of the Stikine River system have been producing large numbers of smolts, whereas efforts on the Taku River have been slowed by several factors. In 1994 the first significant number of enhanced adult sockeye salmon returned to these systems. Alaska fishermen caught about 20,000 of them in gillnet fisheries at the mouth of the Stikine River. When this project reaches full production, about 200,000 adult sockeye salmon will return annually.

Otolith marking plays an important role in this work. Otoliths are "ear" bones inside the fishes' head. Manipulation of the water temperature during incubation produces a thermal mark on the otoliths of 100% of these fish. Thermal marks from otoliths are used to evaluate the success of this program. Thermal marks provide identification of the proportion of enhanced fish in mixed-stock terminal fisheries and facilitate allocation of enhanced fish to U.S. and Canadian fishermen. The 1994 fishing season marked the first test for the otolith-processing facility to meet these objectives. Coded wire tag and otolith processing laboratory staff provided managers with an inseason estimate of the proportion of enhanced sockeye salmon in 52 commercial openings over a 10-week period. These initial estimates were made by processing 4,653 otoliths from seven different statistical areas. Information was given to managers in time for their next opening. Additional otoliths were processed post season to firm up initial estimates, allow for replicate readings for quality control, and provide overall estimates of contribution of enhanced sockeye salmon to commercial fisheries.

RECENT HATCHERY CONTRACTS AND TRANSFERS

In 1994 ADF&G fully operated six hatcheries. The primary sport fish production facilities, Fort Richardson/Broodstock Development Center and Elmendorf, were operated by the department's Sport Fish Division. Clear, Sikusuilaq, Snettisham, and Crystal Lake Hatcheries were operated by the CFMD Division. Twelve state-owned hatcheries have been contracted to private-sector entities. Two facilities, Russell Creek and Big Lake, have been closed since 1988, although Big Lake may be reopened.

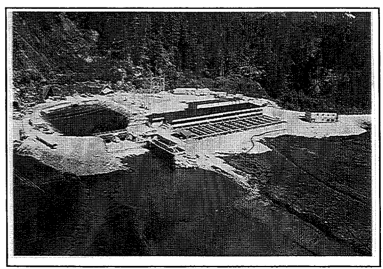
In 1994 Deer Mountain and Klawock Hatcheries were transferred to the private sector. Ketchikan Tribal Hatchery Corporation assumed operation of Deer Mountain Hatchery on July 1. The new operator scaled back the hatchery program and eliminated programs that had no potential for paying their own way. Tourism programs are expected to be the major means of recovering hatchery costs. In June 1993 the state ceased direct operations for Klawock Hatchery; however, it provided funds to the City of Klawock to continue hatchery operations during FY 94. During this transition year, Klawock River Hatch-

ery, Inc., was formed as a PNP corporation and granted a PNP Hatchery Permit (June); it began operating on July 1. New program directions promise to more fully integrate this hatchery's production potential with its biological and social environment.

Other state programs were also transferred to the private sector. In 1994 the Southern Southeast Regional Aquaculture Association (SSRAA) assumed the McDonald Lake enrichment program, and SSRAA staff applied 12,600 gallons of fertilizer to the lake. In July 1994 the recreational chinook project at Snettisham Hatchery was transferred to Gastineau Hatchery in Juneau. Through transfer of

that program, ADF&G expects to provide an increased number of adult chinook salmon for recreational anglers in northern Southeast and enable the Snettisham Hatchery to concentrate on sockeye salmon production. ADF&G staff are currently working with NSRAA staff to develop a plan for transfer of Snettisham Hatchery to NSRAA in July 1995.

Crystal Lake Hatchery is in the process of being transferred from the CFMD Division to the Sport Fish Division of ADF&G in July 1995. In 1994 Big Lake Hatchery, which previously had been closed by the state, was surplused and ownership was assumed by the Matanuska-Susitna Borough, who is seeking an operator to reopen it as an educational and tourism facility. The state has entered into a cooperative agreement with the borough to use existing hatchery equipment. In 1994 the legislature passed a statutory amendment to AS 16.10.480, which allows the contractor of a state hatchery to utilize funds from the sale of fish returning to the contracted facility in much the same manner it uses any other funding received by the corporation.



Snettisham Hatchery.

Table 3. Fishery enhancement program timeline of events.

Year	Event	# State	# PNP	# Federal
1934	Federal research station Little Port Walter constructed			1
1950	Federal hatchery at Auke Creek constructed			2
	1 territorial hatchery constructed (Kitoi)	1		
1954	1 territorial hatchery constructed (Deer Mtn)	2		
	1 territorial hatchery constructed (Ft Richardson)	3		
	1 state hatchery constructed (Fire Lake)	4		
	1 state hatchery constructed (Crystal L)	. 5		
	FRED created by legislature			
	2 state hatcheries constructed (Crooked Cr. Gulkana)	7		
1373	 			
1974	State enhancement projects at Starrigavan and Halibut Cove started 2 state hatcheries constructed (Beaver Falls, East Cr)	9		
13/4		9		
1075	Legislature authorizes permits for PNP to salmon ranch	ļ		
1975	4 PNP permits issued (Sheldon Jackson(#3), Port San Juan(#2),Perry Isi(#1), Sandy Bay (#4))		4	
	2 state hatcheries constructed (Big Lake, Tutka)	11		
1976	AS 16.10.375 passed, designating regions in state for RPTs and enhancing salmon			
	1 state hatchery constructed (Elmendorf)	12		
	2 PNP permits issued (Burnett Inlet(#5),Kowee Cr(#6))		6	
1977	1 PNP permit issued (Gunnuk Cr(#7))		7	
	2 state hatcheries constructed(Klawock, Russell Cr)	14		
	State enhancement project at Karluk started			
1978	1 PNP permit issued (Whitman Lake(#8))		8	
	2 state hatcheries constructed (Cannery Cr, Hidden Falls)	16		
	3 PNP permits issued (Sheep Cr(#11), Meyers Chuck(#10), Salmon Cr(#9))		11	
	1 state hatchery constructed (Snettisham)	17		
	1 state hatchery closed (Fire Lake)	16		
1980	1 PNP permit issued (Burro Cr(#12))	10	12	
1300	 	18	12	
	2 state hatcheries constructed (Clear, Main Bay)	10		
1004	1 hatchery at Tamgas Creek constructed (Metlakatla Indian Community/BIA)	4.7		3
1981	1 state hatchery closed (East Creek)	17		
	2 state hatcheries constructed (Sikusuilaq, Trail Lakes)	19		
	4 PNP permits issued (Medvejie(#16), Pt Armstrong(#13), Solomon Gulch(#15), Salmon Cr (#14))		16	
	1 PNP permit revoked (Salmon Cr(#9))		15	
	2 PNP permits issued (Eklutna(#17), Favorite Bay(#18))		17	
1983	3 PNP permits issued (Neets Bay(#19), Crittenden Creek(#22), Esther(#20))		20	
	1 state hatchery completed (Broodstock Development Center[BDC])	20		
	1 PNP permit issued (Santa Anna(#21))		21	
1985	1 PNP permit issued (Port Camden(#23))		22	
1986	1 PNP permit issued (Beaver Falls(#24))		23	
1987	1 PNP permit issued (Gastineau(#25))		24	
1988	Aquatic Farm Act signed			
	Statute passed that allows contracting of hatchery operations			
	4 state hatcheries contracted to private sector (Kitoi, Trail L, Cannery, Hidden Falls)	16		
	4 PNP permits issued (Hidden Falls(#28), Cannery Cr(#26), Trail L(#27), Kitoi(#29))	1	28	
	1 state hatchery constructed (Pillar Creek)	17	20	
	2 PNP permits revoked (Sandy Bay (#4), Salmon Creek(#14))	+ - 1/	26	
1990		+	20	<u> </u>
1990	CSHB432 becomes law prohibiting finfish farming	-	07	
4004	1 PNP permit issued (Bell Island(#30))	ļ	27	
1991	5 state hatcheries contracted to private sector (Main Bay (#31),Tutka,Gulkana(#39),	12	30	
	Pillar Creek (#38), Beaver Falls(#24))	<u> </u>		
	Portions of 6 state hatcheries paid for by private or federal funds			
1992	1 state hatchery closed (Russell Creek)	11		
	2 PNP permits issued (Haines projects (#34), Pt Graham(#33))		32	
	1 PNP permit revoked (Meyers Chuck(#10))		31	
1993	3 state hatcheries transferred from CFMD to Sport Fish (BDC, Elmendorf, Ft Rich)			
	2 state hatcheries contracted (Crooked Creek, Klawock)	9		
	1 state hatchery closed (Big Lake)	8	<u> </u>	
1994	4 PNP permits issued (Tutka(#32), Crooked Cr (#35), Klawock (#36), Deer Mtn (#37))	+	35	
	1 state hatchery contracted (Deer Mountain)	7		
	Ft Richardson Hatchery merged with BDC	6		
	,	, 0	1	I .

PRIVATE NONPROFIT (PNP) PERMITTING, PLANNING, AND DEVELOPMENT PROGRAM

The PNP program is administered by the CFMD Division, and PNP program staff organize and implement regional comprehensive salmon plans through regional planning teams (RPT) that are composed of members from ADF&G and regional aquaculture associations. In those regions where aquaculture associations have not formed, nondepartmental RPT representatives include members from fisheries gear groups, municipalities, and boroughs. Staff also coordinate the review of PNP hatchery applications as well as management of statewide enhancement data and reporting, annual facility management plans for 38 facilities, and the permitting process for hatchery, fish transport, fish resource, and scientific/ educational permits.

In 1994 the regional salmon planning process was actively conducted in 9 regions of the state: (1) Southern Southeast, (2) Northern Southeast, (3) Prince William Sound, (4) Cook Inlet, (5) Kodiak, (6) Chignik, (7) Area M, (8) Norton Sound, and (9) Yukon River (Figure 5). With the exception of Norton Sound and the Yukon River, this planning process has been ongoing for a number of years.

Norton Sound

Norton Sound

Yukon River

Cook Inlet

Prince William Sound

Kotzebue Sound

Kot

Figure 5. Comprehensive salmon planning regions in Alaska.

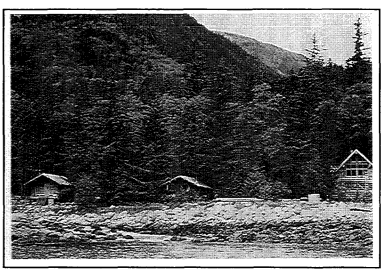
During 1993 the department and the Norton Sound Economic Development Corporation (NSEDC) cooperatively worked together to initiate informational, educational, and stock status assessment programs as a precursor to developing a comprehensive salmon plan for the region. The Norton Sound RPT was established by the commissioner in December 1993, the organizational meeting occurred in May 1994, and two subsequent meetings were held in 1994. Community informational meetings are scheduled to occur in early 1995, and RPT members will continue meeting during 1995 as they complete development of the comprehensive plan.

The department has been working with the Yukon River Drainage Fisheries Association (YRDFA) under a cooperative agreement that focuses on evaluating opportunities for conservation, restoration, and enhancement of salmon stocks in the Yukon River drainage. The initial focus was on developing a regional educational and informational program. In early February 1994, the Yukon River RPT was formed by the commissioner to focus on the development of a

long-range comprehensive salmon plan. The organizational RPT meeting occurred in late February 1994, two subsequent RPT meetings were held in October 1994, and RPT members will continue meeting throughout 1995 as they develop the regional comprehensive salmon plan.

An additional component of the planning program includes direct participation in salmon treaty negotiations. The Pacific Salmon Treaty (PST) was signed in 1985 by the U.S. and Canada to rebuild chinook salmon stocks and to address problems of mutual concern relating the intermingling salmon stocks. The PST consists of (1) general principles regarding conservation, optimum production, and equitable harvest sharing; and (2) fishery and stock management arrangements that implement PST principles. The Pacific Salmon Commission (PSC), the implementing body of the PST, has no direct fishery management authority; however, the PSC makes recommendations to the respective governments regarding fishery and stock management arrangements that, when adopted by the governments, are implemented by the managing jurisdictions of each country.

The PSC meets annually to develop and negotiate fishery and other management arrangements related to intermingling salmon stocks. Alaska is represented on the PSC by a 12-member panel with representatives from the state and federal governments as well as various fishing groups. During 1994 a PNP program staff member chaired the panel. Most treaty fishing arrangements have currently expired and must be renegotiated. The PSC is attempting to negotiate longer-term, multi-year arrangements to provide more stability and to focus more attention on developing improved, longer-term salmon management approaches; however, the process has been delayed because of conflicting interpretations of the equity issue.



The Burro Creek Hatchery in Skagway.

In southern Southeast Alaska and northern British Columbia, negotiations will focus primarily on (1) harvest sharing and enhancement of sockeye salmon stocks of the transboundary Taku and Stikine Rivers and Canadian catch limits for coho salmon on these two rivers; (2) sockeye salmon fishery limits for Southeast Alaska's District 4 (Noyes Island) purse seine fishery prior to the latter part of July; (3) pink salmon fishery limits for Canada's Area 1 troll fishery; and (4) continuation of a rebuilding program for Portland Canal chum salmon stocks. Renegotiation of provisions of a coastwide chinook salmon rebuilding program will also affect Southeast Alaska fisheries through continuation of an all-gear chinook catch ceiling.

Cost-Recovery Methods

PNP hatcheries are allowed by law to harvest returning fish to help recover their operating costs. Traditionally, the most common method is to seine adult fish in special harvest areas and sell the whole fish to processors. This method has accounted for more than 99% of the cost-recovery revenue in the past; however, with decreases in fish prices, PNP operators are looking toward other means for recovering costs. One method that came to the forefront in 1994 was roe stripping. Roe is removed from female salmon, processed, and sold as either bait or prepared food. Salted salmon roe, especially chum salmon roe, is a delicacy in Japan. The leftover carcass may either be salvaged or disposed of in a means compliant with Alaska Department of Environmental Conservation regulations. Operators receive up to \$5.00/lb for quality salmon roe, often making the roe more valuable than the rest of the fish. Roe sales from PNP operators in 1994 totaled \$1.9 million.

MARICULTURE

The Aquatic Farm Act of 1988 authorized ADF&G to issue permits for the construction and operation of aquatic farms or hatcheries for shellfish and aquatic plants. More than 150 applications for farm sites have been received since the legislation was implemented in 1989.

In 1994 six aquatic farm permit applications were received. The decrease in application numbers appeared primarily due to a departmental moratorium on new applications for Kachemak Bay farm sites. Two new farm permits were issued. One application for a site near Sitka was found inconsistent with the Alaska Coastal Management Program (ACMP). Two applications for sites near Seward are in the Department of Natural Resources' (DNR) appeal process. The remaining 1994 application was approved and is pending issuance.

One hatchery and 58 farms held permits to operate, and 46 of those farms were active in 1994

(Figure 6). Seventeen renewal applications were received; six renewals were issued: and four permits were closed, reducing total permitted acreage from 262 in 1993 to 252 in 1994 (Table 4). Aquatic farm sales in 1994 were \$244,803, an increase of 3.2% over those in 1993. The estimated value of the in-water inventory at the end of 1994 was \$3,999,000 (Table 5), representing the first time since the program's inception in 1989 that farm

inventory has decreased. Four large farms had serious operating difficulties that contributed to the small overall increase in production and the decrease in inventory. Problems included labor shortages, inability to market product, predation, vandalism, and theft.

The one shellfish hatchery permitted in 1992 continued operating in 1994. Oyster larvae purchased from Lower 48 suppliers were set and grown out for sale to Alaska farms. Littleneck clams were successfully spawned and set, apparently for the first time outside a laboratory environment. This makes clam farming a potentially viable opportunity for an industry in need of product diversity.

Three out-of-state oyster spat suppliers were certified in 1994. One of those experienced high larval mortalities in its hatchery and was unable to supply all of the spat ordered. In spite of this shortage, seed stock supplies were good because of

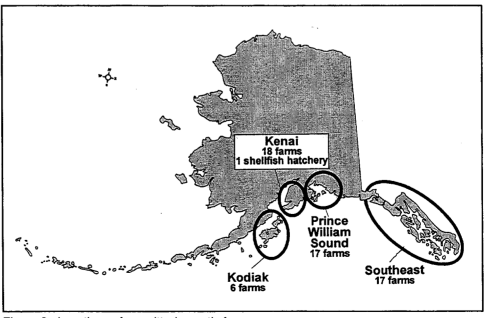
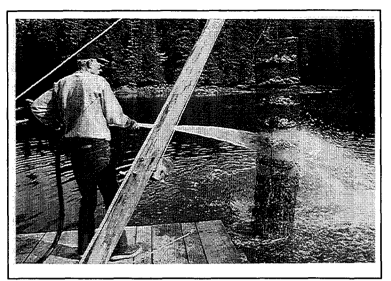


Figure 6. Locations of permitted aquatic farms.

the addition of a third Lower 48 supplier and the instate hatchery.

In 1993, \$3.25 million was appropriated from the Exxon Valdez criminal settlement to (1) design and construct a mariculture technical center and shellfish hatchery, and (2) conduct shellfish nursery research projects in Kachemak Bay. The feasibility study required by the legislation was accomplished in 1994, and the final report was released on September 29. A site within the University of Alaska's Seward Institute of Marine Science was recommended and accepted by the commissioner. Proposals for designing/ engineering of the facility were advertised in December. The design contract is scheduled for completion in May 1995, and facility construction will begin in August. The scheduled completion date is May 1996.



A shellfish farmer cleans a lantern net filled with oysters.

Table 4. Aquatic farm permit data, 1994.

	Southeast	Southcentral	TOTAL
OPERATIONS			
Aquatic farm permit applications	3	3	6 ¹
New Farm Permits issued	1	1	2
Permits pending	2 ²⁾	3	5
or still in process			
Total permitted aquatic farms	17	41	58
Shellfish/aquatic plant hatcheries	0	1	1
Farms reporting activity	19	27	46
Farm permit renewals received	4	13	17
Farm permit renewals issued	4	2	6
1993 renewals pending/still in process	7	0	7
Acreage permitted for aquatic farming	67	185 ³⁾	252
RESEARCH		•	
Permit applications	1	1	2
SHELLFISH AND AQUATIC PLANT ACQ	UISITION/TRANSPOR	RT	
Permit applications	31	57	88
Permits issued	27	52	79
Permits pending	4	4	8
or still in process			

²⁾ One Southeast farm application found inconsistent with the ACMP.

³⁾ Includes 20 acres in Kachemak Bay State Park.

Table 5. Aquatic farm operations data, 1994.

	Southeast	Southcentral	TOTAL
MARKET SALES			
Oysters	528,540 ¹⁾	227,777	756,317
Value	\$138,993	\$98,652	\$237,646
Mussels (lbs)	200	3,063	3,263
Value	³⁾	\$7,158	\$7,158
Total aquatic farm market sales			\$244,803
HATCHERY/NURSERY PRODUCTION			
Oysters	0	867,000	867,000
Value	\$0.00	3)	
END OF YEAR INVENTORY	2)		
Oysters	3,328,366 ¹⁾	7,335,510	10,663,876
Value	\$1,231,495	\$2,714,139	\$3,945,634
Mussels (lbs)	>1 ¹⁾	35,339 ⁴⁾	35,339
Value	3)	\$53,009	\$53,009
Oysters (hatchery stock)	0	1,100,000	1,100,000
Value	0	. 3)	
Littleneck clams (hatchery stock)	0	540,000	540,000
Value	0	 ³⁾	
Total End-of-Year Aquatic Farm Inventor	ry Value	_	\$3,998,643
EMPLOYMENT SUMMARY			
Number of employees	37	48	85
Days worked	3,652	2.694	6.346

³⁾ Single producer, financial information confidential.

⁴⁾ Estimate. Mussel inventory methods vary widely between farms.

⁵⁾ Does not include owner/operator work days.

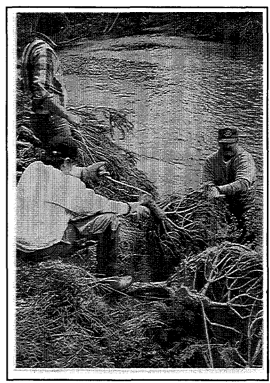
OTHER METHODS USED TO ENHANCE ALASKA'S FISHERIES

Streamside Incubation

Many techniques for fishery enhancement do not require the large capital outlay of cash that hatcheries do. One of the most successful of these techniques is streamside (or instream) incubation, which involves the use of large incubation boxes placed in or beside streams. Natural upwelling water or flow of the stream provides the necessary movement of water through the incubation boxes. These boxes are seeded with eggs in the fall, and the fry volitionally outmigrate in the spring. The advantage of streamside incubators over natural production is the protection of eggs from disruption and predation prior to their hatching and emergence. Site selection for streamside incubators must be done carefully, because water must continue flowing through the incubation boxes during the winter to (1) provide eggs with sufficient oxygen, and (2) prevent them from freezing. Surprisingly, streamside incubators are being used successfully as far north as Nome.

The largest complex of streamside incubators is Gulkana Hatchery near Glennallen. This facility was developed by the state; however, it is now run by the Prince William Sound Aquaculture Corporation (PWSAC). Gulkana Hatchery produces as

Loc	ations of Streamsic	le incubators
	Nome River	Nome
	Snake River	Nome
	Solomon River	Nome
100000	8 Mile Spring	Kaltag
	Gulkana River	Glennallen
	Port Camden Creeks	Sitka
	Big Boulder Creek	Haines
	Chilkat Lake Inlet	Haines Haines
	Klehini River Trib Harding River	Petersburg
	rial dilig river	reterating



Placing Christmas trees for bank stabilization and to enhance fish habitat.

many as 26 million sockeye salmon fry yearly. Egg-to-fry survival in streamside incubators is not normally as good as those in hatcheries, although streamside incubators placed by NSRAA in creeks near Haines had egg-to-fry survivals in 1994 of more than 90%.

Restoration

Another method of fisheries enhancement involves restoring streams degraded by human-use activities. Habitat restoration work was

Locations of Restoration Project Sites **Big Boulder Creek** Haines **Haines Highway Reconstruction** Haines 31 Mile Creek Haines **Duck Creek** Juneau Ophir Creek Yakutat **Pullen Creek** Skagway Verstovia Elementary School Sitka Campbell Creek **Anchorage** Little Susitna River **Big Lake Cottonwood Creek** Wasilla **Box Canyon Creek** Seward Nome Area Nome

accomplished at several sites around Alaska, including installing tree revetments for stabilizing and rebuilding streambanks to inhibit erosion, reviewing construction plans that might affect streams, and conducting studies associated with analyzing the potential for and probable success of restoration efforts at specific areas.

Public Education/Classroom Incubators

Public education and involvement are critical to the success of these projects, and ADF&G biologists work on environmental education trails, make school presentations, and set up classroom



Student proudly displaying salmon fry.

incubators. Public education about salmon life cycles is an important tool for ensuring responsible attitudes toward Alaska's fishery resources. There are presently more than 70 scientific/educational permits issued, and many schools have incubation boxes. ADF&G staff visit schools around the state to help educate students on the responsible use of our state's fishery resources.



Boy Scouts planting trees at Campbell Creek to restore bank stabilization.

ACKNOWLEDGMENTS

The editor wishes to acknowledge the efforts of many people within the CFMD Division for their contributions to this report. First, many area and hatchery personnel have assembled data reports that are the basis of this document. Thanks go to

Jim Cochran for his work on synthesizing information on mariculture. Finally, thanks go to Sid Morgan and Katherine Aschaffenburg for their very able assistance with editing, layout, and manuscript preparation.

APPENDIX

Appendix 1. 1994 egg takes for Alaskan hatcheries, in millions.

	IX 1. 1994 egg takes it							
REGION	/ LOCATION	Pink	Chum	Coho	Chinook	Sockeye	Other	TOTAL
CCDAA	SOUTHEAST		00.40	0.04				
SSKAA	Whitman Lake		32.42	2.34	1.03	*		35.79
	Neets Bay		75.74	1.54				77.27
	Beaver Falls					4.09		4.09
NSRAA	Hidden Falls		84.01	4.14	1.43			89.58
	Medvejie Creek	0.21	33.81	2.65	1.53			38.20
	Port Camden		6.02					6.02
	Haines Projects		0.90			0.60		1.50
AAI	Burnett Inlet	39.98	22.00	*	*			61.98
AKI	Port Armstrong	59.45		1.02				60.47
BCF	Burro Creek	1.04	0.01	0.02	0.07			1.14
DIPAC	Kowee Creek	*	*					0.00
	Sheep Creek	*	29.64	*				29.64
	Gastineau	8.99	88.11	0.91	1.04			99.05
KIC	Deer Mountain			0.16	0.34		0.01	0.51
KNFC	Gunnuk Creek		20.95	0.04				20.99
KOC	Klawock			3.20		2.90	0.01	6.10
SJC	Indian River	10.80	0.22	0.16	0.12			11.30
MIC	Tamgas Creek		2.30	4.70	1.50			8.50
FED	Little Port Walter				1.87			1.87
	Auke Creek	1.00		0.01				1.01
ADFG	Crystal Lake			0.47	1.80			2.27
	Snettisham					14.49		14.49
	SOUTHEAST TOTALS	121.48	396.12	21.34	10.74	22.08	0.02	571.76
PRIN	CE WILLIAM SOUND		,					
PWSAC	Armin F. Koernig	125.48	*	÷				125.48
	Esther Lake	188.11	109.17	2.74	0.46	*		300.48
	Cannery Creek	158.29	*					158.29
	Main Bay					8.44		8.44
1	Gulkana					37.97		37.97
VFDA	Solomon Gulch	219.25	1.52	2.27				223.03
	PWS TOTALS	691.13	110.68	5.01	0.46	46.42	0.00	853.70
	COOK INLET							000.70
	Pt Graham	0.53				1.41		1.94
CIAA	Eklutna			0.10		7.75		7.85
	Trail Lakes			0.80	*	11.02		11.82
	Tutka Bay	89.20		0.00		0.55		89.75
	Crooked Creek	30.20		*	*	13.58		13.58
ADFG	Elmendorf			0.82	1.59	10.00		2.40
	Ft Richardson			0.90	0.38		3.42	4.71
	COOK INLET TOTALS	89.73	0.00	2.62	1.97	34.31	3.42	132.05
	KODIAK	00.10	0.00	2.02	1.57	34.31	3.72	132.03
KRAA	Kitoi Bay	173.97	12.92	2.13		1.26		190.27
	Pillar Creek	175.57	12.52	0.10		10.01		190.27
<u> </u>	KODIAK TOTALS	173.97	12.92	2.23	0.00	11.27	0.00	
ARCTIC	YUKON/KUSKOKWIM	173.87	12.32	2.23	Ų.UU	11.21	0.00	200.38
ADFG	Clear		0.39	0.33			2.64	2.22
ט וטרון	Sikusuilaq			0.33			2.61	3.33
 	AYK TOTALS	0.00	8.70 9.09	0 33	0.00	0.00	2.64	8.70
	STATEWIDE TOTALS	1,076.31		0.33	0.00 13.17	0.00	2.61	12.03
L	STATEWIDE TOTALS	1,076.37	528.82	31.51	13.17	114.08	6.04	1,769.92

Note 1. If eggs were transferred, they are listed by the hatchery that received them.

Note 2. * indicates permitted species but no egg take this season.

Note 3. individual hatchery egg takes may not add up to the regional or statewide totals because of rounding.

Appendix 2. 1994 releases from Alaskan hatcheries, in millions of fish.

	OCATION	Pink	Chum	Coho	Chinook	Sockeye	Other	TOTAL
	SOUTHEAST					· · · · · · · ·		
SSRAA	- Whitman Lake			0.30	0.12	*		0.42
	Carroll Inlet			0.00	1.15			1.15
	Kendrick Bay		9.07					9.07
	Naket Inlet		15.15	0.10				15.24
	Earl West Cove		7.44	0.19	0.32			7.95
ŀ	- Neets Bay		62.42	2.32	0.22			64.95
	- Beaver Falls		OL. 12	2.02	0.22			0.00
	Shrimp Bay					0.76		0.76
	Margaret Lake					0.10		0.10
	Virginia Lake					0.10		0.10
	Salmon Lake					0.81		0.81
	Badger Lake					1.03		1.03
	Hugh Smith Lake					0.65		0.65
NSRAA	- Hidden Falls		33.16	1.61	1.05	0.03		35.82
1401777	Takatz		, 27.07	1.01	1.05			27.07
	- Medvejie Creek	0.03	18.04	2.24	1.08			21.39
	Deep Inlet	0.03	11.23	0.05	1.00			11.28
	- Port Camden		4.98	0.05				4.98
ł	- Haines Projects		0.99			0.59		1.57
AAC	- Bell Island		0.99	0.01		0.59		
AAI	- Burnett Inlet	18.19	13.90	U.U I	*			0.01
AKI			13.90	0.02				32.09
BCF	- Port Armstrong - Burro Creek	43.00	0.05	0.83	0.04			43.83
DIPAC		0.25	0.05	0.01 0.13	0.01			0.32
DIPAC	- Sheep Creek	9.02	E 07		0.07			0.13
	- Gastineau	8.92	5.87	0.38	0.27			15.45
	Sheep Creek		14.64	0.56				15.20
	Amalga Harbor		34.82	-				34.82
	Boat Harbor		6.46					6.46
	Limestone Inlet		5.83		0.00			5.83
кіс	Chilkat River			0.40	0.03		0.00	0.03
	Deer Mountain	2.00	7 4 4	0.10	0.08		0.03	0.18
KNFC	- Gunnuk Creek	2.00	7.14					9.14
SJC	Southeast Cove	0.25	6.84	0.40	0.40			6.84
	- Indian River	0.35	0.20	0.10	0.10			0.75
MIC	Tamgas Creek		4.13	3.21	1.28	0.50	0.00	8.62
FED	Klawock Little Port Walter	0.00		0.36	0.45	0.53	0.00	0.89
LED		0.02			0.15		0.00	0.17
ADFG	Auke Creek			0.00	0.00		0.00	0.00
ADEG	Crystal Lake			0.28	0.89	0.00	0.02	1.17
1	Snettisham Canada lakas				0.28	8.90		9.18
<u> </u>	-Canada lakes	70.76	200 42	40.75	7.00	7.03	0.05	7.03
DDIN	SOUTHEAST TOTALS CE WILLIAM SOUND	72.76	289.42	12.75	7.03	21.31	0.05	403.32
PWSAC	- Armin F. Koernig	92.72	*					02.72
WOAC	- Esther Lake	162.39	100.11	1.28	0.54	*		92.72
1	- Estrer Lake Whittier	102.39	100.11	0.10	0.54			264.32
	Cordova							0.20
				0.10	0.10			0.20
1	Chenega	84.62	*		0.05			0.05
	- Cannery Creek	04.02				2.25		84.62
1	- Main Bay	1				3.25		3.25
1	Coghill	l				1.22		1.22
	Eshamy	l				0.69		0.69
LVED A	Gulkana	440.0-				27.79		27.79
VFDA	- Solomon Gulch	149.37	6.00	0.92				156.29
	PWS TOTALS	489.10	106.11	2.40	0.79	32.95	0.00	631.34

Appendix 2. Continued.

REGION	LOCATION	Pink	Chum	Coho	Chinook	Sockeye	Other	TOTAL
	COOK INLET							
	Pt Graham	1.30				0.82		2.12
CIAA	Crooked Creek			0.21	0.30	0.21		0.71
	- Eklutna			0.06		5.00		5.06
	- Trail Lakes							0.00
	Chelatna Lake]				1.33		1.33
	Packers Lake					3.34		3.34
	Bear Lake/Creek			0.32		0.17		0.49
	Hidden Lake					1.80		1.80
ŀ	- Tutka Bay	61.10						61.10
ADFG	Elmendorf			0.69	1.24			1.92
	Ft Richardson			0.31	0.38		2.23	2.92
	COOK INLET TOTALS	62.40	0.00	1.58	1.92	12.67	2.23	80.79
	KODIAK			,				
	Kitoi Bay	163.19	6.50	0.26	-	2.00		171.95
	Pillar Creek			0.14		6.71		6.85
	KODIAK TOTALS	163.19	6.50	0.40	0.00	8.71	0.00	178.80
ARCT	C/YUKON/KUSKOKWIM						-	
ADFG	Clear		0.20	0.21			1.02	1.42
	Sikusuilaq		8.75					8.75
	AYK TOTALS	0.00	8.95	0.21	0.00	0.00	1.02	10.17
	STATEWIDE TOTALS	787.44	410.97	17.34	9.73	75.64	3.30	1,304.42

Note 1: * indicates permitted species but no releases this season.

Note 2: individual hatchery releases may not add up to the regional or statewide totals because of rounding.

Appendix 3. 1994 estimated adult returns, by species, to Alaskan enhancement projects (including common property harvests) as reported by operators.

REGION	I/LOCATION	Pink	Chum	Coho	Chinook	Sockeye	Other	TOTAL
	SOUTHEAST							- "
SSRAA	Whitman Lake		497,402	74,835	11,061			583,298
	Neets Bay		1,462,573	182,231	4,309			1,649,113
	Beaver Falls		.,,		.,	262,136		262,136
NSRAA	Hidden Falls		3,207,872	97,719	9,027	202,100		3,314,618
	Medvejie Creek		1,306,387	327,381	21,375			1,655,143
	Haines Projects		5,094	327,301	21,070	3,447		8,541
AAI	Burnett Inlet	819,823	43,682			5,441		863,505
L .	Port Armstrong		45,002	2 005	025			
AKI	~ i	1,760,758	20	3,805	925			1,765,488
BCF	Burro Creek	4,884	38	142	32			5,096
DIPAC	Sheep Creek	34,128	284,087					318,215
	Kowee Creek		700 057					0
	Gastineau	3,027,870	766,657	177,676	3,063			3,975,266
KNFC	Gunnuk Creek	266,638	71,185					337,823
AACI	Bell Island			123				123
SJC	Indian River	297,719	324	780	1,280			300,103
KHC	Klawock			42,134		19,896	250	62,280
MIC	Tamgas Creek		30,828	77,433	2,391			110,652
	Auke Creek					3,000		3,000
	Little Port Walter				1,251			1,251
ADFG	Crystal Lake			19,320	6,030		10	25,360
j	Deer Mountain			8,309	1,106			9,415
	Snettisham		33,871	1,335	10,055	41,222		86,483
	Fishpass/other	304,456	14,936	12,195	329	,		331,916
	SOUTHEAST TOTALS	6,516,276				329,701	260	15,668,825
PRINCE	WILLIAM SOUND	0,0.0,2.0	.,,	.,020,110		<u> </u>		.0,000,020
1	Armin F. Koernig	1,786,966						1,786,966
1 110/10	Esther Lake	6,094,141	969,422	75,793	1,567			7,140,923
	Cannery Creek	9,451,170	000, 122	70,700	,,00,			9,451,170
	Main Bay	5,401,170				372,583		372,583
	Gulkana				-	40,744		40,744
VFDA	Solomon Gulch	13,354,075	5,985	44,467		40,744		13,404,527
VIDA	PWS TOTALS	30,686,352	975,407	120,260	1,567	413,327	0	32,196,913
	COOK INLET	30,000,332	975,407	120,200	1,507	413,321	U	32,190,913
CIAA	Eklutna		82,848	2,188		20		05.056
CIAA			02,040					85,056
	Trail Lakes Tutka	1 727 112		8,322		240,926		249,248
		1,737,113		F 750		400 400		1,737,113
	Crooked Creek			5,753		103,436		109,189
ADFG	Big Lake			11,615				11,615
	Elmendorf			23,596			00.040	47,739
	Ft Richardson	1505110		28,570		011000	98,816	149,213
	COOK INLET TOTALS	1,737,113	82,848	80,044	45,970	344,382	98,816	2,389,173
l	KODIAK							
KRAA	Kitoi Bay	2,295,079	49,200	60,081		16,730		2,421,090
	Pillar Creek					267,750		267,750
ADFG	Fishpass/other	73,368		13,266		2,795,626		2,882,260
	KODIAK TOTALS	2,368,447	49,200	73,347	0	3,080,106	0	5,571,100
1	YUKON/KUSKOKWIM	l						
ADFG	Clear						11,279	11,279
	Sikusuilaq		80,108					80,108
	AYK TOTALS	0	80,108	0	0	0	11,279	91,387
STATE	WIDE TOTALS	41,308,188		1,299,069	119,771	4,167,516	110,355	

Appendix 4. Projected total adult returns, by species, to Alaskan enhancement projects for 1995.

REGION/	LOCATION	Pink	Chum	Coho	Chinook	Sockeye	Other	TOTAL
	SOUTHEAST			-				
SSRAA	- Whitman Lake			21,900	1,900			23,800
	Earl West Cove		197,000	20,000	8,500			225,500
	Nakat Inlet		414,000	9,200				423,200
	Carroll Inlet				7,500			7,500
	Kendrick Bay		332,000					332,000
	- Neets Bay	:	1,260,000	219,000	7, 4 00			1,486,400
	- Beaver Falls	į				04.000		0 0
	Shrimp Bay					21,000		21,000
	Virginia Lake	ĺ				11,554		11,554
	Hugh Smith Lake					14,064		14,064
	Bakewell/Badger Lake Salmon Lake					808		808
	McDonald Lake					18,946		18,946
	Margaret Lake					74,669 550		74,669 550
NSRAA	- Hidden Falls		1,600,000	242,000	17,500	550		1,859,500
	Takatz Bay	İ	1,100,000	242,000	17,500			1,100,000
	- Medvejie Creek		65,000	600	20,500			86,100
	Deep Inlet		370,000	6,000	20,500			376,000
	Mist Cove		0,000	140,000				140,000
	Shamrock Bay			18,600				18,600
	- Port Camden		34,091	,				34,091
	- Haines Projects		4,353			28,028		32,381
AAI	- Burnett Inlet	240,000	240,000			,		480,000
	Anita Bay	480,000	10,800					490,800
AKI	- Port Armstrong	1,290,000	•	66,256	6,195			1,362,451
BCF	- Burro Creek	2,514	3,361	3,361	230			9,466
DIPAC	- Sheep Creek		1,054,000		1,300		-	1,055,300
	- Gastineau	217,000	446,000	38,000	3,000			704,000
	Sheep Creek		1,054,000	56,000	1,300			1,111,300
	Amalga Harbor		1,343,000					1,343,000
	Boat Harbor		273,000					273,000
	Limestone Inlet		325,000					325,000
KIC	Deer Mountain			4,149	1,027			5,176
KNEC	-Ward Creek	40,000	04.705	3,588				3,588
KNFC	- Gunnuk Creek Southeast Cove	49,900	64,725					114,625
AAC	- Bell Island		28,550	433	28			28,550
SJC	- Deli Island - Indian River	6,940	4,020	433 3,845	1,033			461 15,838
ADFG	Deer Mountain	0,940	4,020	4,149	1,033			5,176
ט וטר	Klawock			47,500	1,021	13,500		61,000
	Crystal Lake			3,500	6,800	15,500	100	
	Earl West Cove	1		0,000	· 8,500		100	8,500
	Farragut R	1			50			50
	Harding River				50			50
	Ohmer Creek				10			10
	Jerry Myers				700			700
	Snettisham		13,500					13,500
	Crescent Lake		-,			6,200		6,200
	Sweetheart Lake					26,300		26,300
	Juneau/DJ				2,500	,		2,500
	Taku River				-,	21,600		21,600
	Stikine R					117,800		117,800
	Twin Lakes	1			5,000	,		5,000
	Tahini River	1			140			140
	SOUTHEAST TOTALS	2,286,354	10,236,400	908,081	102,190	355,019	100	13,888,044

Appendix 4. Continued.

REGION	LOCATION	Pink	Chum	Coho	Chinook	Sockeye	Other	TOTAL
PRI	NCE WILLIAM SOUND							
PWSAC	- Armin F. Koernig	4,232,991						4,232,991
	- Esther Lake	7,281,000	1,229,000	75,000	6,005			8,591,005
	Cordova	ŀ		5,740	2,260			8,000
	Whittier			6,022	2,120			8,142
	- Cannery Creek	3,418,838					•	3,418,838
	- Main Bay					262,960		262,960
	Coghill					71,782		71,782
	Eshamy					194,882		194,882
	Marsha .					9,680		9,680
	-Gulkana					234,349		234,349
VFDA	- Solomon Gulch	5,825,430	11,310	73,207				5,909,947
	PWS TOTALS	20,758,259	1,240,310	159,969	10,385	773,653		22,942,576
	COOK INLET							Ì
CIAA	- Eklutna		78,125	3,120		117,315		198,560
	- Trail Lakes		·			·		,
	Packers Lake					116,300		116,300
	Hidden Lake					102,000		102,000
	Bear Lake			3,810		92,500		96,310
	Chelatna Lake			·		NA		l o
	- Tutka Bay	1,700,000						1,700,000
	- Port Graham	40,000				20,000		60,000
	Crooked Creek					2,500		2,500
	Chenik Lake					40,000		40,000
	China Poot					60,000		60,000
	Tustumena Lake					53,000		53,000
	Leisure/Hazel					40,000		40,000
	Paint R					10,000		10,000
	Kirschner Lake					10,000		10,000
	Bruin Lake					20,000		20,000
	Elmendorf			23,000	24,000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		47,000
	Ft Richardson			,			95,000	
	Willow Creek				4,450		,	4,450
	Little Susitna			35,100	.,			35,100
	Ninilchik River			,	4,410			4,410
	COOK INLET TOTALS	1,740,000	78,125	65,030	32,860	683,615	95,000	
	KODIAK							
	Karluk					1,351,000		1,351,000
1	Kitoi	8,214,597	174,000	25,900		18,750		8,433,247
	Frazer		,	,		725,000		725,000
	Kodiak other	100,000		10,750		137,350		248,100
	Pillar Creek			,		189,500		189,500
	KODIAK TOTALS	8,314,597	174,000	36,650	0	2,421,600	0	10,946,847
ARCT	IC/YUKON/KUSKOKWIM	1	,	,		,,		1 -, - , -, -, -, -, -, -, -, -, -, -, -,
	Clear						5,000	5,000
	Sikusuilaq		82,000				5,000	82,000
	AYK TOTALS	1 0	82,000	0	0	0	5,000	
6-	TATEWIDE TOTALS		11,810,835	-		4,233,887		50,559,097

Appendix 5. Cumulative state loans and enhancement funds returned to associations (through December 31, 1994), and annual fish sales for private nonprofit hatcheries.

Region/Corporation (number of permits)		State	Loans				Estimated Revenue from 1994 Sales of
		apital ruction		or ations	Assessmen		Fish Returning to Special Harvest
	2.020.000.000.000.000.000.000	(Cumulative)				Cumulative	Areas
SOUTHERN SOUTHEAST							
Southern Southeast Regional Aquaculture Assoc-SSRAA (3)		\$9,093,000	\$896,250	\$3,745,192	\$1,712,430	\$20,249,261 note 1	\$1,371,456
Alaska Aquaculture, Inc-AAI (1)	\$950,000	\$3,262,020	\$132,000	\$3,744,784		N/A	\$113,160
Meyers Chuck Aquaculture Association-MCAA(0) NORTHERN SOUTHEAST		\$10,000				N/A	N/A
Northern Southeast Regional Aquaculture Assoc-NSRAA (4)		\$2,724,265		\$1,816,496	\$1,092,056	\$12,512,165 note 1	\$2,783,205
Armstrong-Keta, IncAKI (1)	\$450,000	\$3,581,645	\$246,450	\$2,708,350	·	N/A	\$1,765,565
Burro Creek Farms, IncBCF(1)		\$51,500		\$332,875		N/A	\$4,762
Douglas Island Pink and Chum, IncDIPAC (3)		\$9,336,000	\$1,845,000	\$11,417,000		N/A	\$2,032,158
Kake Nonprofit Fisheries CorpKNFC(1)	\$400,000	\$1,900,724	\$259,000	\$2,876,060		N/A	\$41,670
Sheldon Jackson Col-SJC(1)		\$362,254		\$61,370		N/A	\$32,769
Tlingit and Haida Fisheries Development CorpTHFDC (0)	·	\$1,464,000		\$89,860		N/A	N/A
Klawock Hatchery Corporation-KHC (1) PRINCE WILLIAM SOUND						N/A	\$720
Prince William Sound Aquaculture CorpPWSAC (3)		\$21,475,419		\$1,085,500	\$335,740	\$10,827,544 note 2	\$6,932,588
Valdez Fisheries Development AssocVFDA (1) COOK INLET		\$3,193,830	\$1,400,000	\$5,986,543		N/A	\$2,933,248
Cook Inlet Regional Aquaculture AssocCIAA (4) KODIAK		\$2,338,881		\$683,369	\$633,053	\$13,577,332 note 2	\$640,946
Kodiak Regional Aquaculture AssocKRAA (2) CHIGNIK					\$669,698	\$6,709,607 note 2	\$6,558
Chignik Regional Aquaculture AssocCRAA (0)	**************************************	% E		\$34,547,399	\$181,815 \$4,624,792	\$655,140 note 2 \$64,531,049	N/A \$18,658,805

source: DCED: Becky Fredrick, Dave Massey, PNP annual reports

N/A: Not applicable

note 1: 3% mandatory assessment tax collected from commercial fishermen.

note 2: 2% mandatory assessment tax collected from commercial fishermen.

Appendix 6a. Summary of salmon production from Alaskan hatcheries and enhancement projects.

Yea	r Egg take	Fry	Total	Year	Egg take	Fry	Total
		release	return			release	return
196	5 #N/A			1980	293,418,000	91,183,000	2,428,170
196	6 #N/A	170,000	0	1981	471,521,000	213,610,000	4,535,820
196	7 #N/A	538;000	0	1982	545,509,000	326,024,000	6,940,109
196	8 #N/A	588,400	0	1983	647,905,000	333,651,000	6,579,528
196	9 #N/A	1,025,900	0	1984	798,845,000	506,431,000	7,696,292
197	0 # N /A	891,700	0	1985	920,352,000	551,175,000	16,652,790
197	1 #N/A	1,045,000	0	1986	992,334,000	746,393,000	12,827,937
197	2 #N/A	782,000	0	1987	1,349,423,000	801,298,000	25,609,232
197	3 2,106,000	192,000	0	1988	1,275,603,000	1,056,531,000	18,626,764
197	4 8,095,000	1,514,780	0	1989	1,400,625,000	1,091,804,000	35,793,036
197	5 28,890,000	4,490,000	17,650	1990	1,601,780,000	1,116,526,000	48,361,688
197	6 55,711,000	14,436,780	38,200	1991	1,651,865,000	1,328,257,000	48,146,000
197	7 92,407,000	37,687,000	175,318	1992	1,738,632,000	1,335,537,000	23,372,246
197	8 105,594,000	71,949,000	322,682	1993	1,650,710,000	1,463,320,000	33,313,166
197	9 144,557,000	80,716,000	1,653,570	1994	1,763,890,300	1,301,117,903	55,807,043
				TOTAL	15,775,882,000	11,177,766,560	293,090,198

NA=not available

Table does not include non-anadromous species

Appendix 6b. Summary of chum salmon production from Alaskan hatcheries and enhancement projects.

Year	Egg take	Fry	Total	Year	Egg take	Fry	Total
		release	return			release	return
1973	#N/A	Andrew Commence of the Maddison	20000000000000000000000000000000000000	1984	256,584,000	105,827,000	1,809,000
1974	1,424,000	7,780	İ	1985	242,906,000	198,997,000	1,404,000
1975	4,966,000	967,000		1986	345,567,000	181,850,000	1,938,000
1976	7,163,000	2,370,000		1987	343,065,000	276,477,000	2,005,000
1977	7,036,000	2,590,000	800	1988	388,463,000	235,231,000	2,650,000
1978	9,554,000	3,917,000	2,810	1989	281,078,000	318,116,000	1,347,000
1979	18,466,000	6,095,000	5,730	1990	450,327,000	208,000,000	2,039,000
1980	75,789,000	8,658,000	16,100	1991	490,173,000	373,892,000	2,260,000
1981	81,684,000	47,315,000	33,100	1992	519,425,000	434,198,000	3,192,708
1982	123,386,000	58,924,000	153,000	1993	468,890,000	460,120,000	6,563,000
1983	155,995,000	93,457,000	301,000	1994	528,818,000	410,972,922	8,912,499

Appendix 6c. Summary of sockeye salmon production from Alaskan hatcheries and enhancement projects.

Year	Egg take	Fry	Total	Year	Egg take	Fry	Total
		release	return			release	return
1972	#N/A	17,000		1983	67,880,000	52,513,000	230,000
1973	1,548,000	192,000	i	1984	82,622,000	51,778,000	389,000
1974	1,567,000	506,000		1985	108,039,000	72,407,000	757,000
1975	7,934,000	997,000		1986	101,251,000	77,086,000	1,146,000
1976	23,889,000	2,172,000		1987	106,584,000	60,726,000	1,099,000
1977	18,299,000	13,801,000	318	1988	107;237,000	67,707,000	1,780,000
1978	34,977,000	15,997,000	1,640	1989	107,524,000	75,552,000	2,111,000
1979	31,892,000	17,104,000	9,990	1990	99,265,000	73,190,000	4,120,000
1980	37,342,000	15,236,000	74,290	1991	112,683,000	68,984,000	6,374,000
1981	50,812,000	27,560,000	71,640	1992	105,043,000	75,125,000	3,899,000
1982	58,792,000	45,292,000	57,540	1993	120,860,000	57,680,000	5,018,000
				1994	114,078,100	75,640,180	4,167,516

Appendix 6d. Summary of pink salmon production from Alaskan hatcheries and enhancement projects.

Year	Egg take	Fry	Total	Year	Egg take	Fry	Total
		release	return		Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of th	release	return
1973	558,000	7777 (777	320000	1984	433,384,000	336,738,000	5,298,000
1974	4,949,000	448,000	Į.	1985	536,349,000	261,434,000	14,158,000
1975	15,460,000	1,429,000	17,550	1986	511,330,000	468,734,000	9,044,000
1976	23,441,000	10,200,000	16,200	1987	857,901,000	442,647,000	21,960,000
1977	64,281,000	18,433,000	175,000	1988	735,699,000	728,907,000	13,838,000
1978	60,085,000	49,658,000	321,000	1989	974,893,000	674,870,000	31,754,000
1979	90,060,000	54,885,000	1,591,000	1990	1,013,590,000	808,955,000	41,207,000
1980	173,940,000	64,285,000	2,310,000	1991	1,008,890,000	861,978,000	38,132,000
1981	327,599,000	134,652,000	4,371,000	1992	1,079,763,000	801,770,000	14,879,000
1982	343,955,000	217,604,000	6,610,000	1993	1,028,760,000	919,680,000	20,693,000
1983	406,393,000	178,220,000	5,939,000	1994	1,076,306,200	787,438,000	41,308,188

Appendix 6e. Summary of coho salmon production from Alaskan hatcheries and enhancement projects.

Year	Egg take	Fry	Total	Year	Egg take	Fry	Total
		release	return			release	return
1967	#N/A			1980	3,839,000	2,211,000	21,210
1966	#N/A	506,000		1981	9,782,000	3,350,000	54,960
1967	#N/A	930,000	į	1982	16,100,000	3,266,000	107,609
1968	#N/A	846,000		1983	11,553,000	7,917,000	96,278
1969	#N/A	828,000	- 1	1984	17,688,000	8,811,000	179,462
1970	#N/A	614,000	- 1	1985	19,426,000	14,273,000	307,580
1971	#N/A	442,000	ł	1986	23,715,000	12,665,000	659,587
1972	#N/A	1,657,000		1987	25,456,000	13,718,000	453,332
1973	#N/A	1,909,000		1988	26,951,000	15,579,000	284,461
1974	#N/A	1,824,000	ŀ	1989	22,629,000	15,277,000	501,756
1975	#N/A	3,470,000	100	1990	21,051,000	16,446,000	885,308
1976	#N/A	3,120,000	22,000	1991	21,521,000	16,119,000	1,258,000
1977	#N/A	4,922,000		1992	21,364,000	14,625,000	1,280,000
1978	#N/A	3,191,000	Ì	1993	22,670,000	14,620,000	928,000
1979	2,347,000	2,483,000	48,560	1994	31,513,700	17,335,428	1,299,069

Appendix 6f. Summary of chinook salmon production from Alaskan hatcheries and enhancement projects.

Year	Egg take	Fry	Total	Year	Egg take	Fry	Total
		release	return			release	return
1965	#N/A			1980	2,508,000	793,000	6,570
1966	#N/A	170,000		1981	1,644,000	733,000	5,120
1967	#N/A	538,000	ļ.	1982	3,276,000	938,000	11,960
1968	#N/A	82,400	ļ	1983	6,084,000	1,544,000	13,250
1969	#N/A	95,900	ŀ	1984	8,567,000	3,277,000	20,830
1970	#N/A	45,700	ļ.	1985	13,632,000	4,064,000	26,210
1971	#N/A	217,000	ŧ	1986	10,471,000	6,058,000	40,350
1972	#N/A	151,000	1	1987	16,417,000	7,730,000	91,900
1973	#N/A	328,000		1988	17,253,000	9,107,000	74,303
1974	155,000	553,000	1	1989	14,501,000	7,989,000	79,280
1975	530,000	155,000	`	1990	17,547,000	9,935,000	110,380
1976	1,218,000	233,000	1	1991	18,598,000	7,284,000	122,000
1977	2,791,000	1,016,000	 	1992	13,037,000	9,819,000	121,538
1978	978,000	804,000	42	1993	9,530,000	11,220,000	111,166
1979	1,792,000	1,215,000	3,220	1994	13,174,300	9,731,373	119,771

Appendix 7a. Summary of statewide salmon production (all species) from PNP hatcheries as reported by operators.

		Total	Special	Hatchery
	release	return	harvest	revenue
8091395		on to the second second		
16,622,881	3,719,741			
37,008,186	12,360,354	160,147	108,718	\$130,726
37,346,167	26,796,238	160,967	114,188	\$141,799
54,295,879	29,131,774	356,501	244,555	\$309,612
125,740,500	35,587,200	1,506,466	346,168	\$436,171
223,600,000	101,600,000	2,563,913	850,293	\$1,274,640
234,390,000	126,990,000	5,340,720	1,370,110	\$1,165,608
261,310,000	170,375,000	4,285,989	744,767	\$669,838
372,880,000	217,730,000	4,764,144	1,048,701	\$1,668,788
469,960,000	302,320,000	8,106,485	1,853,483	\$1,878,348
522,200,000	380,890,000	7,903,526	1,211,620	\$1,867,054
868,250,000	461,170,000	19,096,871	4,172,700	\$6,557,877
1,045,620,000	819,800,000	14,343,654	2,499,557	\$9,266,780
. 1,108,700,000	860,190,000	24,044,699	14,849,608	\$28,985,391
1,249,160,000	925,210,000	42,405,072	10,387,754	\$13,644,041
1,325,990,000	1,087,070,000	40,264,749	12,377,204	\$6,396,187
1,427,710,000	1,075,180,000	18,174,631	7,277,620	\$10,424,579
1,613,220,000	1,426,480,000	27,781,066	4,827,710	\$7,917,685
1,725,820,000	1,267,520,000	52,022,989	14,812,269	\$15,625,954
	16,622,881 37,008,186 37,346,167 54,295,879 125,740,500 223,600,000 234,390,000 261,310,000 372,880,000 469,960,000 522,200,000 868,250,000 1,045,620,000 1,108,700,000 1,249,160,000 1,325,990,000 1,427,710,000 1,613,220,000 1,725,820,000	8091395 16,622,881 3,719,741 37,008,186 12,360,354 37,346,167 26,796,238 54,295,879 29,131,774 125,740,500 35,587,200 223,600,000 101,600,000 234,390,000 126,990,000 261,310,000 170,375,000 372,880,000 217,730,000 469,960,000 302,320,000 522,200,000 380,890,000 868,250,000 461,170,000 1,045,620,000 819,800,000 1,108,700,000 860,190,000 1,249,160,000 925,210,000 1,325,990,000 1,087,070,000 1,427,710,000 1,075,180,000 1,613,220,000 1,267,520,000	8091395 16,622,881 3,719,741 37,008,186 12,360,354 160,147 37,346,167 26,796,238 160,967 54,295,879 29,131,774 356,501 125,740,500 35,587,200 1,506,466 223,600,000 101,600,000 2,563,913 234,390,000 126,990,000 5,340,720 261,310,000 170,375,000 4,285,989 372,880,000 217,730,000 4,764,144 469,960,000 302,320,000 8,106,485 522,200,000 380,890,000 7,903,526 868,250,000 461,170,000 19,096,871 1,045,620,000 819,800,000 14,343,654 1,108,700,000 860,190,000 24,044,699 1,249,160,000 925,210,000 40,264,749 1,427,710,000 1,075,180,000 18,174,631 1,613,220,000 1,426,480,000 27,781,066	8091395 16,622,881 3,719,741 37,008,186 12,360,354 160,147 108,718 37,346,167 26,796,238 160,967 114,188 54,295,879 29,131,774 356,501 244,555 125,740,500 35,587,200 1,506,466 346,168 223,600,000 101,600,000 2,563,913 850,293 234,390,000 126,990,000 5,340,720 1,370,110 261,310,000 170,375,000 4,285,989 744,767 372,880,000 217,730,000 4,764,144 1,048,701 469,960,000 302,320,000 8,106,485 1,853,483 522,200,000 380,890,000 7,903,526 1,211,620 868,250,000 461,170,000 19,096,871 4,172,700 1,045,620,000 819,800,000 14,343,654 2,499,557 1,108,700,000 860,190,000 24,044,699 14,849,608 1,249,160,000 925,210,000 40,264,749 12,377,204 1,427,710,000 1,075,180,000 18,174,631 7,277,620 1,613,220,000 1,267,520,000 52,022,989 14,812,269

Cumulative hatchery revenue from special harvest:

\$108,361,079

Appendix 7b. Summary of chum salmon production from PNP hatcheries.

Year "	Egg Take	Fry	Total	Special	Hatchery
		release	return	harvest	revenue
1975	77000				
1976	347,275	66,075			
1977	1,614,574	264,068			
1978	1,684,930	1,064,000	543		•
1979	6,782,864	924,400	3		
1980	26,850,000	3,340,000	1,588		
1981	32,400,000	21,900,000	20,518	6,115	\$24,640
1982	46,130,000	23,590,000	22,133	378	\$302
1983	68,790,000	41,770,000	126,783	35,099	\$37,120
1984	122,170,000	54,780,000	1,001,449	436,617	\$690,393
1985	119,450,000	97,880,000	525,088	123,215	\$209,208
1986	181,450,000	100,490,000	779,637	188,754	\$303,080
1987	234,500,000	149,790,000	955,294	487,605	\$1,162,579
1988	369,610,000	186,050,000	1,835,164	469,754	\$2,180,685
1989	267,030,000	286,770,000	1,102,191	183,340	\$754,806
1990	425,410,000	216,860,000	1,632,539	369,985	\$1,411,640
1991	441,530,000	359,270,000	1,958,538	403,603	\$1,269,087
1992	495,360,000	394,260,000	3,078,557	741,276	\$2,449,107
1993	457,690,000	451,720,000	6,386,907	1,781,764	\$4,864,415
1994	520,120,000	402,220,000	8,783,080	2,049,000	\$5,088,624

Appendix 7c. Summary of sockeye salmon production from PNP hatcheries

Year	Egg Take	Fry or smolt release	Total return	Special harvest	Hatchery revenue
1985	310000	0	0	0	\$0
1986	1,295,700	102,000	0	. 0	\$0
1987	1,570,000	750,000	0	0	\$0
1988	10,590,000	1,000,000	66,499	0	\$0
1989	14,740,000	8,030,000	39,832	39,831	\$254,215
1990	11,780,000	8,140,000	101,216	8,513	\$35,506
1991	27,480,000	8,070,000	153,606	5,023	\$21,167
1992	25,530,000	15,960,000	783,508	170,629	\$1,653,004
1993	102,720,000	37,060,000	838,805	156,159	\$433,147
1994	100,080,000	59,710,000	1,053,800	133,280	\$580,055

Appendix 7d. Summary of pink salmon production from PNP hatcheries.

Year	Egg Take	Fry release	Total	Special	Hatchery
1975	8002395	leiease	return	harvest	revenue
1976	16,251,456	3,653,666			
1977	35.383.112	12.093.184	160 147	100 710	6400 700
	, ,		160,147	108,718	\$130,726
1978	34,851,807	25,732,238	160,397	114,188	\$141,799
1979	46,582,015	28,204,674	356,498	244,555	\$309,612
1980	98,030,000	31,690,000	1,504,878	346,168	\$436,171
1981	188,000,000	78,800,000	2,491,345	838,037	\$1,200,000
1982	185,170,000	102,550,000	5,253,378	1,354,732	\$1,084,806
1983	185,520,000	126,890,000	4,086,552	701,399	\$613,618
1984	241,760,000	159,340,000	3,637,927	583,185	\$741,673
1985	339,910,000	199,490,000	7,404,789	1,698,732	\$1,320,320
1986	324,570,000	271,960,000	6,767,984	948,624	\$1,012,420
1987	618,350,000	299,260,000	17,963,785	3,624,586	\$4,711,068
1988	645,100,000	625,820,000	12,257,959	2,007,720	\$6,715,887
1989	805,870,000	553,090,000	22,561,056	14,519,987	\$27,380,703
1990	788,710,000	684,790,000	39,919,911	9,846,364	\$10,846,114
1991	830,860,000	704,330,000	37,081,341	11,574,828	\$2,890,652
1992	882,920,000	648,470,000	13,200,079	6,009,343	\$3,917,463
1993	1,028,760,000	919,680,000	19,844,303	2,736,262	\$1,733,572
1994	1,075,310,000	787,440,000	40,939,000	12,398,000	\$8,587,514

Appendix 7e. Summary of coho salmon production from PNP hatcheries.

Year	Egg Take	Fry or smolt	Total	Special	Hatchery
		release	return	harvest	revenue
1975	12000	- 12-00 - 12-00 - 1 - 100000000000000000	Note and Section Section 1		2014 (2014 10 10 10 10 10 10 10 10 10 10 10 10 10
1976	24,150				
1977	10,500	3,102			
1978	809,430	0	27		
1979	931,000	2,700	0		
1980	666,500	557,200	. 0		•
1981	2,800,000	900,000	52,050	6,141	\$50,000
1982	2,870,000	700,000	61,709	11,500	\$80,500
1983	6,200,000	1,570,000	71,781	7,396	\$19,100
1984	6,300,000	3,230,000	121,112	27,310	\$233,466
1985	4,100,000	4,220,000	168,427	29,530	\$293,820
1986	8,300,000	4,280,000	344,749	72,960	\$535,203
1987	9,280,000	5,440,000	169,149	58,333	\$625,547
1988	13,310,000	4,720,000	122,186	13,383	\$178,771
1989	13,740,000	9,040,000	305,048	88,702	\$271,181
1990	14,470,000	10,730,000	691,680	140,728	\$939,671
1991	16,120,000	11,500,000	1,001,338	372,612	\$1,873,709
1992	16,510,000	10,280,000	1,070,086	338,725	\$2,051,466
1993	19,150,000	11,100,000	657,208	128,771	\$503,420
1994	24,280,000	12,640,000	1,189,140	221,291	\$1,248,600

Appendix 7f. Summary of chinook salmon production from PNP hatcheries.

194000 400,000	release	return	harvest	revenue
400,000				
220,000	150,000	3,500	3,500	N/A
800,000	140,000	872	872	N/A
2,730,000	380,000	3,656	1,589	\$3,256
6,180,000	720,000	8,181	2,006	\$55,000
6,580,000	4,050,000	11,156	1,282	\$16,351
4,550,000	5,940,000	8,643	2,176	\$58,684
7,010,000	2,210,000	23,246	8,700	\$191,436
7,330,000	3,270,000	36,572	17,748	\$324,487
8,790,000	4,700,000	59,726	22,164	\$411,109
10,000,000	3,900,000	69,926	21,138	\$333,572
7,400,000	6,210,000	42,401	17,647	\$353,539
4,900,000	6,920,000	53,843	24,754	\$383,131
6,030,000	5,510,000	57,969	10,698	\$121,161
	220,000 800,000 2,730,000 6,180,000 6,580,000 4,550,000 7,010,000 7,330,000 8,790,000 10,000,000 7,400,000 4,900,000	220,000 150,000 800,000 140,000 2,730,000 380,000 6,180,000 720,000 6,580,000 4,050,000 4,550,000 5,940,000 7,010,000 2,210,000 7,330,000 3,270,000 8,790,000 4,700,000 10,000,000 3,900,000 7,400,000 6,210,000 4,900,000 6,920,000 6,030,000 5,510,000	220,000 150,000 3,500 800,000 140,000 872 2,730,000 380,000 3,656 6,180,000 720,000 8,181 6,580,000 4,050,000 11,156 4,550,000 5,940,000 8,643 7,010,000 2,210,000 23,246 7,330,000 3,270,000 36,572 8,790,000 4,700,000 59,726 10,000,000 3,900,000 69,926 7,400,000 6,210,000 42,401 4,900,000 6,920,000 53,843 6,030,000 5,510,000 57,969	220,000 150,000 3,500 3,500 800,000 140,000 872 872 2,730,000 380,000 3,656 1,589 6,180,000 720,000 8,181 2,006 6,580,000 4,050,000 11,156 1,282 4,550,000 5,940,000 8,643 2,176 7,010,000 2,210,000 23,246 8,700 7,330,000 3,270,000 36,572 17,748 8,790,000 4,700,000 59,726 22,164 10,000,000 3,900,000 69,926 21,138 7,400,000 6,210,000 42,401 17,647 4,900,000 6,920,000 53,843 24,754 6,030,000 5,510,000 57,969 10,698

N/A = information not available

Appendix 8. 1994 commercial salmon fishery harvest weight and prices.

		Avg H	arvest		Avg H	arvest
Are	Species	weight (lb)	price(per lb)	Are Species	weight(lb)	price(per lb)
Arct	ic/Yukon/Kus	kokwim		AK Peninsula		
	Chum (Kotz)	7.8	0.20	Chinook	18.4	0.75
	, ,			Sockeye	5.5	1.25
Coo	k Inlet			Coho	8.2	0.70
	Chinook	36.0	1.00	Pink	3.4	0.15
	Sockeye	6.0	1.35	Chum	6.7	0.20
	Coho	7.0	0.75	·		
	Pink	3.5	0.13	Prince William	Sound	
	Chum	8.0	0.40	Chinook	22.5	1.42
	,			Sockeye	5.8	1.22
Kod	iak			Coho	9.8	0.73
	Chinook	13.9	0.55	Pink	3.1	0.17
	Sockeye	5.0	1.35	Chum	8.5	0.47
	Coho	8.6	0.45			
	Pink	3.8	0.12	Southeast		
	Chum	7.4	0.25	Chinook	16.2	1.67
				Sockeye	6.0	1.12
				Coho	7.6	0.88
				Pink	3.0	0.18
			•	Chum	7.6	0.28

data from CFMD as of 11/21/94, Herman Savikko; based on total commercial fishery

Appendix 9. State hatchery FY-94 operating budgets, in thousands.

		FY 94 Auti	horized	FY 94 A	ctual
		Total	GF	Total	GF
Elmendorf Hatchery	1,2	\$571.40	\$0.00	\$545.00	\$0.00
Ft Richardson Hatchery	1,2	\$922.70	\$0.00	\$949.00	\$0.00
Broodstock Development Center	1,2	\$259.80	\$0.00	\$253.70	\$0.00
Clear Hatchery	3	\$501.40	\$65.10	\$501.40	\$94.60
Sikusuilaq Hatchery	3	\$386.20	\$386.20	\$386.20	\$386.20
Kitoi Hatchery	3	\$81.70	\$81.70	\$81.70	\$81.70
Pillar Creek Hatchery	3	\$79.80	\$79.80	\$79.80	\$79.80
Snettisham Hatchery	2	\$775.10	\$494.70	\$807.32	NA
Crystal Lake Hatchery	2	\$571.80	\$0.00	\$574.50	NA
Deer Mountain Hatchery	2	\$233.50	\$70.00	NA	NA
Total FRED operating budget		\$9,850.90	\$7,738.30	\$9,755.10	\$7,840.20
Total FRED fulltime employees		97		97	
Total FRED parttime employees		85		85	

Elmendorf, Ft Richardson, and Broodstock Development Center are part
of Sport Fish Division and are not included in total FRED budget, or with FRED employees.

²⁾ Taken from internal budget documents

³⁾ Taken from OMB budget documents

Appendix 10. Detailed return information, by species, to 1994 Alaskan enhancement program projects.

Appendix 10a. 1994 estimated chinook salmon returns to Alaskan hatcheries (including common-property harvests) as reported by operators.

REGION	N/LOCATION	Common	Property H	arvest		Pers Use		Brood	SHA	Other	Total	SHA
		Seine	Gillnet	Troll	Sport	Subsis	Other		Harvest	Escapement		Revenue Commen
	SOUTHEAST	·										
SSRAA	Whitman Lake	1	14	80	59			235	•		389	5
	-Carroll inlet	2	54	1,000	516					200	1,772	5
COOP	-Earl West Cove	690	7,320	590	300						8,900	5
	Neets Bay		136	1,473	482				2,218		4,309	\$35,714 5
NSRAA	Medvejie Creek		16	6,516	1,515			363	5,994	6,971	21,375	\$62,624 5, 7
	Hidden Falls	1,195	843	1,017	512			678	151	4,506	8,902	\$2,686 5, 7
	-Tahini	13	2	20	1				3	86	125	5
AKI	Port Armstrong	82	153	294	67				309	20	925	\$4,807 5
BCF	Burro Creek							32			32	, ,
DIPAC	Gastineau	40	386	71	300			730	250	1,273	3,050	\$8,466 5, 7
	-Sheep Creek									13	13	\$403 5, 7
KIC	Deer Mountain Hatchery		. 37	110	283	427		46		170	1,073	5
	-Big Salt L			2							2	5
	-Thorne Bay		1	21	9						31	5
SJC	Indian River			319	219			109	49	584	1,280	5
MIC	Tamgas Creek	292	1	222	198			789	889		2,391	5
FED	Little Port Walter	196	294	761							1,251	5
ADFG	Crystal Lake Hatchery	70	190	860	120			1,266		3,194	5,700	5
	-Ohmer Creek			200						130	330	5
	Harding River	2		2							4	5
	Farragut River	10	3								13	5
	Jerry Myers		11	2	3			37		120	173	
	Snettisham Hatchery		1,190	105	201					257	1,753	
	- Juneau DJ	40	591	64	1,366					1,241	3,302	
	-Twin Lakes				5,000						5,000	
	Tahini R		7	2	5					28	42	
	Lutak Inlet		38		13					46	97	
	SOUTHEAST TOTALS	2,633	11,287	13,731	11,169	427	0	4,285	9,863	18,839	72,234	\$114,699
,	PRINCE WILLIAM SOUND											
PWSAC	Esther Lake	360						372	835		1,567	\$11,462 5
	PWS TOTALS	360	0	0	0	0	0	372	835	0	1,567	\$11,462
,	COOK INLET											
ADFG	Elmendorf		1,200		21,597			1,346			24,143	5
	Ft Richardson										0	
	-Willow Cr				4,000			177		205	4,382	2
	-Ninilchik R				4,235			105		205	4,545	2
	-Statewide LL Lakes				12,900						12,900	1
•	COOK INLET TOTALS	0	1,200	0	42,732	0	0	1,628	0	410	45,970	\$0
	STATEWIDE TOTALS	2,993	12,487	13,731	53,901	427	0	6,285	10,698	19,249	119,771	\$126,161

Appendix 10b. 1994 estimated chum salmon returns to Alaskan hatcheries (including common-property harvests) as reported by operators.

ITHEAST Itman Lake-Nakat/fall kat Inlet-summer If West Cove-summer It West Cove-summer Its Bay-summer Its Bay-Fall It	13,348 51,605 15,878 210,492 60,076 47,057 527,822 2,855,275 5,175 19 43,388 6,116	56,662 92,753 44,666 11,998 75,798 13,332 159,493 1,740 13,630 107,971 24,445	Troll 270,566	Sport 2,158	Subsis	Other	214,350 91,023 19,613	712,859 248,078 279,902	Escapement 46,833	70,010 144,358 60,544 222,490 1,063,083 399,490 1,306,387	Sevenue Comments 5 5 5 5 5 \$1,021,339 \$\$202,978 \$\$\$4,7
trman Lake-Nakat/fall kat Inlet-summer ril West Cove-summer rindrick Bay-summer ris Bay-Fall vejie Creek en Falls es Projects rett Inlet to Creek ep Creek rineau nestone Inlet ril tat Harbor	51,605 15,878 210,492 60,076 47,057 527,822 2,855,275 5,175 19 43,388 6,116	92,753 44,666 11,998 75,798 13,332 159,493 1,740 13,630	270,566	2,158			91,023 19,613	248,078	46,833	144,358 60,544 222,490 1,063,083 399,490	5 5 5 \$1,021,339 5 \$202,978 5
kat Inlet-summer rI West Cove-summer ndrick Bay-summer its Bay -summer its Bay-Fall vejie Creek en Falls es Projects ett Inlet o Creek ep Creek ineau nestone Inlet	51,605 15,878 210,492 60,076 47,057 527,822 2,855,275 5,175 19 43,388 6,116	92,753 44,666 11,998 75,798 13,332 159,493 1,740 13,630	270,566	2,158			91,023 19,613	248,078	46,833	144,358 60,544 222,490 1,063,083 399,490	5 5 5 \$1,021,339 5 \$202,978 5
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ts Bay -summer ts Bay-Fall vejie Creek en Falls es Projects ett Inlet to Creek ep Creek tineau nestone Inlet	60,076 47,057 527,822 2,855,275 5,175 19 43,388 6,116	75,798 13,332 159,493 1,740 13,630	270,566	2,158			91,023 19,613	248,078	46,833	1,063,083 399,490	\$202,978 5
ts Bay-Fall vejie Creek en Falls es Projects ett Inlet o Creek ep Creek tineau nestone Inlet	47,057 527,822 2,855,275 5,175 19 43,388 6,116	13,332 159,493 1,740 13,630 107,971	270,566	2,158			91,023 19,613	248,078	46,833	399,490	\$202,978 5
vejie Creek den Falls des Projects dett Inlet do Creek dep Creek dineau destone Inlet dat Harbor	527,822 2,855,275 5,175 19 43,388 6,116	159,493 1,740 13,630 107,971	270,566	2,158			19,613	, .	46,833		
en Falls es Projects ett Inlet o Creek ep Creek tineau nestone Inlet	2,855,275 5,175 19 43,388 6,116	1,740 13,630 107,971	270,566	2,158			,	279,902	46,833	1,306,387	\$674 300 A 7
es Projects ett Inlet o Creek ep Creek tineau nestone Inlet at Harbor	5,175 19 43,388 6,116	13,630 107,971							-,		φυ14,30 3 4, /
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o Creek ep Creek tineau nestone Inlet at Harbor	19 43,388 6,116	107,971					754		2,600	5,094	
ep Creek iineau nestone Inlet at Harbor	43,388 6,116						14,978		9,899	43,682	\$10,160 5,7
tineau nestone Inlet at Harbor	6,116						15		4	38	3
nestone Inlet at Harbor	·	24,445		3,000			71,899	5,055	52,774	284,087	\$118,973 5, 7
at Harbor	25 526			1,171			79,015	37,641	25,316	173,704	\$102,800 5,7
	25 520	52,388		•					3,146	55,534	5
	35,526	135,640								171,166	\$110,648 5
nalga	76,653	164,606						124,994		366,253	5
nuk Creek	9,587	,	13,465		150		23,964	1,198	3,732	52,096	\$ 1,654 5
utheast Cove	3,523		4,948				290	7,788	2,540	19,089	\$14,421 5
n River	-,		.,				294	.,	30	324	4.1,12.
gas Creek	1,285	1,158					3,285	25,100		30,828	5
Cr Spwn Ch	714	3,222			1,108		-,200	20,.00	9,535	14,579	ū
Salmon River		-,			.,				357	357	
tisham Hatchery	100	283							785	1,168	5
estone Inlet	2,200	27,896							2,607	32,703	5
THEAST TOTALS	3,965,839	987,681	288,979	6,329	1,258	Ō	607,770	1,646,658	220,422	7,724,936	\$3,499,628
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TIC/YUKON/KUSK		19 608		500			6 280		53 720	80 10º	
			0					^			\$0
suilaq							769,861	2,048,707	288,322	8,912,499	\$5,088,624
K n K	r Lake non Gulch TOTALS (INLET na INLET TOTALS AK AK TOTALS	T Lake 473,711 non Gulch TOTALS 473,711 (INLET totals 0 AK 5,007 AK TOTALS 5,007 IC/YUKON/KUSK silaq TOTALS 0	T Lake 473,711 non Gulch TOTALS 473,711 0 (INLET na 49,909 INLET TOTALS 0 49,909 AK 5,007 AK TOTALS 5,007 0 IC/YUKON/KUSK	T Lake 473,711 TOTALS 473,711 0 0 CINLET TOTALS 473,711 0 0 CINLET TOTALS 49,909 CINLET TOTALS 0 49,909 0 AK 5,007 AK TOTALS 5,007 0 0 IC/YUKON/KUSK Juliaq 19,608 TOTALS 0 19,608 0	T Lake 473,711 TOTALS 473,711 0 0 200 TOTALS 473,711 0 0 200 TINLET TOTALS 49,909 6,588 TINLET TOTALS 0 49,909 0 6,588 AK 5,007 AK TOTALS 5,007 0 0 0 TOTALS 19,608 500 TOTALS 0 19,608 0 500	T Lake 473,711 TOTALS 473,711 0 0 200 0 TOTALS 473,711 0 0 200 0 TINLET TOTALS 49,909 6,588 TINLET TOTALS 0 49,909 0 6,588 0 TOTALS 5,007 TOTALS 5,007 0 0 0 0 TOTALS 5,007 0 0 0 0 TOTALS 19,608 500 TOTALS 0 19,608 0 500 0	T Lake 473,711 non Gulch 200 TOTALS 473,711 0 0 200 0 0 (INLET na 49,909 6,588 (INLET TOTALS 0 49,909 0 6,588 0 0 AK 5,007 AK TOTALS 5,007 0 0 0 0 0 IC/YUKON/KUSK silaq 19,608 500 TOTALS 0 19,608 0 500 0 0	Take 473,711 200 2,316 TOTALS 473,711 0 0 200 0 0 119,583 CINLET TOTALS 49,909 6,588 1,535 CINLET TOTALS 0 49,909 0 6,588 0 0 1,535 CINLET TOTALS 0 49,909 0 6,588 0 0 1,535 CINLET TOTALS 0 49,909 0 6,588 0 0 34,693 AK TOTALS 5,007 0 0 0 0 0 0 34,693 CIYUKON/KUSK SIIIAQ 19,608 500 6,280 TOTALS 0 19,608 0 500 0 0 6,280	Take 473,711 200 2,316 2,858 TOTALS 473,711 0 0 200 0 0 119,583 377,233 (INLET TOTALS 0 49,909 6,588 1,535 24,816 (INLET TOTALS 0 49,909 0 6,588 0 0 1,535 24,816 (INLET TOTALS 0 49,909 0 6,588 0 0 1,535 24,816 (INLET TOTALS 0 5,007 0 0 0 0 0 34,693 0 (IC/YUKON/KUSK 1) 19,608 500 6,280 TOTALS 0 19,608 0 500 0 0 6,280 0	Take	Take

EGION	/LOCATION	Cor	mmon Prop	erty Harves	t .	Pers Use		Brood	SHA	Other	Total	SHA	
		Seine	Gillnet	Troil	Sport	Subsis	Other		Harvest	Escapement		Revenue	Comm
	SOUTHEAST		-										_
SRAA	Whitman Lake	3,293	3,417	17,746	2,014			1,995	13		28,478	\$35	
	-Earl West Cove	3,293	13,402	22,552							39,247		5
	-Nakat inlet	438	1,986	4,686							7,110		5
	Neets Bay	17,753	25,951	109,610	11,067			1,274	16,576	,	182,231	\$101,914	
	Bell Island	17	36	16	54						123		5
SRAA	Medvejie Creek	15	12	360	21			9	50	310	777		5
	-Deer Lake	52,731	299	114,433	1,200				93,876	2,431	264,970	\$653,217	5, 7
	-Deep Inlet	1,740	499	13,896	2,592			139	196	166	19,228		5
	-Shamrock Bay	1,289	24	39,687	1,275			23		108	42,406		5
	Hidden Falls	18,711	377	41,578	1,831			2,515	17,338	15.369	97,719	\$136,254	5.7
	Port Armstrong	465	21	2,033	1,001			1,127	,,,,,,,	159	3.805	\$100,20 1	5
CF	Burro Creek	55		2,000	25			14		48	142		3
	Gastineau	10,759	29,614	70,811	12,899			2,295	36,847	14,492	177,717	\$220,539	-
	Sheep Creek	10,759	23,014	70,011	12,000			2,255	30,047	25	25	Ψ220,000	5, 7
	Deer Mountain	555	1,627	880	378	1,666		32		550	5,688		5
C		286	1,401	358	281	39		156		100	2,621		5
10	-Ward Lake	18	25	315	88	39		89		245	780		5
	Indian River		25					1,779	1,683	9,501	42,134	\$770	
C	Klawock Hatchery	3,560	40.405	22,366	3,245				,	9,501		\$770	5
IC	Tamgas Creek	10,275	10,125	34,835	926			4,272	17,000		77,433		5 5
	Reflection L (DM)	20	407	87	63		8	742			585		5 5
	Cable Cr (KL)	415		1,177	98			743			2,433		-
	Tunga L (KL)	1,088	38	2,625	1,500			2,249			7,500		5
	Rio Roberts (KL)	104	146	644						700	894	•	5
	Dog Salmon R									783	783		_
	Crystal Lake Hatchery	1,870	6,880	8,150	180	440		288		1,512	19,320		5
	Snettisham-Indian Lake		191	620						524	1,335		5
	SOUTHEAST TOTALS	128,750	96,478	509,465	39,737	2,145	8	18,999	183,579	46,323	1,025,484	\$1,112,729	
	PRINCE WILLIAM SOUND												
	Esther Lake	57,096						5,439	9,089	4,169	75,793	\$48,333	
	Solomon Gulch				10,000	1,000		11,352	13,019	9,096	44,467	\$67,949	
	PWS TOTALS	57,096	0	0	10,000	1,000	0	16,791	22,108	13,265	120,260	\$116,282	
•	COOK INLET												
AA	Eklutna		1,313		175			60	640		2,188	\$573	
	Trail Lakes				1,600			731	4,967	1,024	8,322	\$16,899	
	Crooked Creek		2,875		575				250	2,053	5,753	\$134	
DFG	Elmendorf	175			19,161			224			19,560		
	-Landlocked lakes				4,036						4,036		1
	Ft Rich-Little Susitna R		16,296		7,730			382		4,162	28,570		3, 5
	Big Lake-LL lakes		,		11,615					,	11,615		,
	COOK INLET TOTALS	175	20,484	0	44,892	0	0	1,397	5,857	7,239	80.044	\$17,606	
	KODIAK			<u>~</u>	,	<u>~</u>	`	.,	,,	.,		+ ,	
	Kitoi	45,884			500	4,000		5,237		4,460	60,081	\$1,983	7
	Paul's/Portage Fishpass	2,516			750°	4,000		5,257		10.000	13,266	Ψ1,303	•
_	KODIAK TOTALS	48,400	0	0	1,250	4,000	0	5,237	0	14,460	73,347	\$1,983	
	STATEWIDE TOTALS	234,421	116,962	509,465	95,879	7,145	8	42,424	211,544	81,287	1,299,135	\$1,248,600	

Appendix 10d, 1994 estimated pink salmon returns to Alaskan hatcheries (including common-property harvests) as reported by operators.

REGION	I/LOCATION	Cor	nmon Prope	erty Harvest		Pers Use		Brood	SHA	Other	Total	SHA
		Seine	Gillnet	Troll	Sport	Subsis	Other		Harvest	Escapement		Revenue Comment
	SOUTHEAST											
AAI	Burnett Inlet	519,217	21,870	5,465				49,328	159,000	64,943	819,823	\$ 91,750 7
AKI	Port Armstrong	500,000						116,642	1,127,491	16,625	1,760,758	\$766,272
BCF	Burro Creek	2,442						2,342		100	4,884	3
DIPAC	Sheep Creek				1,000			4,715	•	28,413	34,128	
	Gastineau	295,000			9,898			12,502	2,032,940	677,530	3,027,870	\$1,464,069 7
KNFC	Gunnuk Creek	30,300		1,595		5,000		7,028	13,628	4,047	61,598	\$19,752 7
	-Southeast Cove	97,395		5,125					51,958	50,562	205,040	\$5,843
SJC	Indian River	148,037			200			26,208	87,274	36,000	297,719	\$32,769 6
ADFG	Ketchikan Cr	134,000	50,000	16,000						50,000	250,000	
	Dog Salmon Cr									8,061	8,061	
	Sunny Cr	37,116								9,279	46,395	
	SOUTHEAST TOTALS	1,763,507	71,870	28,185	11,098	5,000	0	218,765	3,472,291	945,560	6,516,276	\$2,380,455
	PRINCE WILLIAM SOUN)										
PWSAC	Armin F Koernig	574,066						221,396	943,735	47,769	1,786,966	\$873,821 3,4, 7
	Esther Lake	4,165,555						327,177	1,534,132	67,277	6,094,141	\$1,790,739 3
	Cannery Creek	6,751,362						375,357	2,290,973	33,478	9,451,170	\$289,675 3,7
VFDA	Solomon Gulch	9,647,154			60,000			266,877	3,182,247	197,797	13,354,075	\$2,852,882 4
	PWS TOTALS	21,138,137	0	0	60,000	0	0	1,190,807	7,951,087	346,321	30,686,352	\$5,807,117
	COOK INLET											
CIAA	Tutka	487,412	11,024		5,500			153,966	959,064	14,546	1,631,512	\$396,015
	-Halibut Cove	101,252	4,349								105,601	
	COOK INLET TOTALS	588,664	15,373	0	5,500	0	0	153,966	959,064	14,546	1,737,113	\$396,015
	KODIAK											
KRAA	Kitoi	2,051,375						207,704		36,000	2,295,079	\$3,927 7
ADFG	Paul's Fishpass									20,000	20,000	
	Waterfall Fishpass	23,368								30,000	53,368	
	KODIAK TOTALS	2,074,743	0	0	0	0	0	207,704	0	86,000	2,368,447	\$3,927
	STATEWIDE TOTALS	25,565,051	87,243	28,185	76,598	5,000	0	1,771,242		1,392,427	41,308,188	\$8,587,514

	ix 10e. 1994 estimated sockey N/LOCATION	Cc	mmon Prope	rty Harvest		Pers Use		Brood	SHA	Other	Total	SHA
		Seine	Gillnet	Troll	Sport	Subsis	Other		Harvest	Escapement		Revenue
	SOUTHEAST											
SSRAA	Beaver Falls	75	75								150	
	-Shrimp Bay	1,375	3,361						2,219		6,955	\$9,476
	-Salmon L				200	1,000		428			1,628	
	-Margaret L									347	347	
	-Hugh Smith L	4,169	5,908	156						8,915	19,148	
	-Virginia L		479		200	482					1,161	
	-McDonald L	59,192	56,871		200	10,000		1,422		105,062	232,747	
KIC	Klawock Hatchery	2,826		942		5,000		1,986		9,142	19,896	
NSRAA	Haines Project-Chilkat		1,632					346		1,088	3,066	
	Haines Project-Gilbert Bay								381		381	\$9,315
FED	Auke Creek Hatchery									3,000	3,000	
ADFG	Snettisham -Sweetheart	518	2,398		500	7,500	0	206		10,000	21,122	
	Snettisham -Stikine		20,000			na	na	na	0	na	20,000	
	Snettisham -Taku		100			na	na	na	0	na	100	
	SOUTHEAST TOTALS	68,155	90,824	1,098	1,100	23,982	0	4,388	2,600	137,554	329,701	\$18,791
	PRINCE WILLIAM SOUND							· ·	·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	
PWSAC	Main Bay	157,866						25,627	79,258		262,751	
	Eyak		53					396	283	5,970	6,702	\$371,633
	Eshamy	50,922					42,735			,	93,657	
	Coghill	5,896					3,577				9,473	
ADFG	Gulkana I and II	•					•	17,653		23,091	40,744	
	PWS TOTALS	214,684	53	0	0	0	46,312	43,676	79,541	29,061	413,327	\$371,633
	COOK INLET					·			•		<u> </u>	
CIAA	Eklutna									20	20	
	Trail Lakes-Packers Creek		80,622					3,266	22,972	27,510	134,370	\$121,993
	-Chelatna Lake		42,450		500			1,038	,	27,265	71,253	• 1
	I Balalana I milia							4,028				
	-Hidden Lake		9.129		500			4.020		Z.UDB	10.710	
	-Hidden Lake -Bear Lake	987	9,129		500 2.000				8 051	2,058 7 427	15,715 19,588	\$27 841
	-Bear Lake	987			2,000			1,123	8,051 166	7,427	19,588	\$27,841
	-Bear Lake Crooked Creek	987	249						166		19,588 415	\$27,841
	-Bear Lake Crooked Creek -Coal Creek	987	249 209					1,123			19,588 415 348	\$27,841
	-Bear Lake Crooked Creek -Coal Creek -Tustumena L		249						166		19,588 415 348 30,870	\$27,841
	-Bear Lake Crooked Creek -Coal Creek -Tustumena L -Bruin/Ursus L	615	249 209					1,123	166 139		19,588 415 348 30,870 615	\$27,841
	-Bear Lake Crooked Creek -Coal Creek -Tustumena L -Bruin/Ursus L -Neptune Bay		249 209					1,123	166	7,427	19,588 415 348 30,870 615 9,546	\$27,841
	-Bear Lake Crooked Creek -Coal Creek -Tustumena L -Bruin/Ursus L -Neptune Bay -Paint River	615	249 209					1,123	166 139	7,427	19,588 415 348 30,870 615 9,546 500	\$27,841
	-Bear Lake Crooked Creek -Coal Creek -Tustumena L -Bruin/Ursus L -Neptune Bay -Paint River -Chenik L	615 9,007	249 209					1,123	166 139 539	7,427	19,588 415 348 30,870 615 9,546 500 800	
	-Bear Lake Crooked Creek -Coal Creek -Tustumena L -Bruin/Ursus L -Neptune Bay -Paint River -Chenik L -China Poot	615 9,007 26,604	249 209					1,123	166 139 539 2,486	7,427	19,588 415 348 30,870 615 9,546 500 800 29,090	\$13,021
	-Bear Lake Crooked Creek -Coal Creek -Tustumena L -Bruin/Ursus L -Neptune Bay -Paint River -Chenik L -China Poot -Kirschner L	615 9,007 26,604 14,465	249 209 21,500	0	2,000			1,123 9,370	166 139 539 2,486 16,787	7,427 500 800	19,588 415 348 30,870 615 9,546 500 800 29,090 31,252	\$13,021 \$26,776
	-Bear Lake Crooked Creek -Coal Creek -Tustumena L -Bruin/Ursus L -Neptune Bay -Paint River -Chenik L -China Poot -Kirschner L	615 9,007 26,604	249 209	0		0	0	1,123	166 139 539 2,486	7,427	19,588 415 348 30,870 615 9,546 500 800 29,090	\$13,021
KPAA	-Bear Lake Crooked Creek -Coal Creek -Tustumena L -Bruin/Ursus L -Neptune Bay -Paint River -Chenik L -China Poot -Kirschner L COOK INLET TOTALS KODIAK	615 9,007 26,604 14,465 51,678	249 209 21,500	0	2,000	0	0	1,123 9,370 18,825	166 139 539 2,486 16,787	500 800 65,580	19,588 415 348 30,870 615 9,546 500 800 29,090 31,252 344,382	\$13,021 \$26,776
KRAA	-Bear Lake Crooked Creek -Coal Creek -Tustumena L -Bruin/Ursus L -Neptune Bay -Paint River -Chenik L -China Poot -Kirschner L COOK INLET TOTALS KODIAK Kitoi	615 9,007 26,604 14,465 51,678	249 209 21,500	0	2,000	0	0	1,123 9,370	166 139 539 2,486 16,787	7,427 500 800 65,580 998	19,588 415 348 30,870 615 9,546 500 800 29,090 31,252 344,382	\$13,021 \$26,776
	-Bear Lake Crooked Creek -Coal Creek -Tustumena L -Bruin/Ursus L -Neptune Bay -Paint River -Chenik L -China Poot -Kirschner L COOK INLET TOTALS KODIAK Kitoi Pillar Creek	615 9,007 26,604 14,465 51,678 14,234 263,750	249 209 21,500 154,159	0	3,000		0	1,123 9,370 18,825	166 139 539 2,486 16,787	7,427 500 800 65,580 998 4,000	19,588 415 348 30,870 615 9,546 500 800 29,090 31,252 344,382 16,730 267,750	\$13,021 \$26,776
	-Bear Lake Crooked Creek -Coal Creek -Tustumena L -Bruin/Ursus L -Neptune Bay -Paint River -Chenik L -China Poot -Kirschner L COOK INLET TOTALS KODIAK Kitoi Pillar Creek Karluk Fishpass	615 9,007 26,604 14,465 51,678 14,234 263,750 495,936	249 209 21,500 154,159	0	2,000	0 102	0	1,123 9,370 18,825	166 139 539 2,486 16,787	500 800 65,580 998 4,000 848,029	19,588 415 348 30,870 615 9,546 500 800 29,090 31,252 344,382 16,730 267,750 1,857,639	\$13,021 \$26,776
	-Bear Lake Crooked Creek -Coal Creek -Tustumena L -Bruin/Ursus L -Neptune Bay -Paint River -Chenik L -China Poot -Kirschner L COOK INLET TOTALS KODIAK Kitoi Pillar Creek Karluk Fishpass Frazer Fishpass	615 9,007 26,604 14,465 51,678 14,234 263,750 495,936 238,600	249 209 21,500 154,159	0	3,000	102	0	1,123 9,370 18,825	166 139 539 2,486 16,787	500 800 65,580 998 4,000 848,029 206,000	19,588 415 348 30,870 615 9,546 500 800 29,090 31,252 344,382 16,730 267,750 1,857,639 802,500	\$13,021 \$26,776
	-Bear Lake Crooked Creek -Coal Creek -Tustumena L -Bruin/Ursus L -Neptune Bay -Paint River -Chenik L -China Poot -Kirschner L COOK INLET TOTALS KODIAK Kitoi Pillar Creek Karluk Fishpass Frazer Fishpass Afognak Fishpass	615 9,007 26,604 14,465 51,678 14,234 263,750 495,936 238,600 17,362	249 209 21,500 154,159	0	3,000		0	1,123 9,370 18,825	166 139 539 2,486 16,787	500 800 65,580 998 4,000 848,029 206,000 80,570	19,588 415 348 30,870 615 9,546 500 800 29,090 31,252 344,382 16,730 267,750 1,857,639 802,500 99,122	\$13,021 \$26,776
	-Bear Lake Crooked Creek -Coal Creek -Tustumena L -Bruin/Ursus L -Neptune Bay -Paint River -Chenik L -China Poot -Kirschner L COOK INLET TOTALS KODIAK Kitoi Pillar Creek Karluk Fishpass Frazer Fishpass Paul's Fishpass	615 9,007 26,604 14,465 51,678 14,234 263,750 495,936 238,600 17,362 139	249 209 21,500 154,159	0	3,000	102	0	1,123 9,370 18,825	166 139 539 2,486 16,787	500 800 65,580 998 4,000 848,029 206,000 80,570 20,000	19,588 415 348 30,870 615 9,546 500 800 29,090 31,252 344,382 16,730 267,750 1,857,639 802,500 99,122 20,289	\$13,021 \$26,776
	-Bear Lake Crooked Creek -Coal Creek -Tustumena L -Bruin/Ursus L -Neptune Bay -Paint River -Chenik L -China Poot -Kirschner L COOK INLET TOTALS KODIAK Kitoi Pillar Creek Karluk Fishpass Frazer Fishpass Afognak Fishpass Paul's Fishpass Malina Lake	615 9,007 26,604 14,465 51,678 14,234 263,750 495,936 238,600 17,362 139 7,034	249 209 21,500 154,159 513,072 357,900		3,000 500 150	102 1,190		1,123 9,370 18,825 1,498	166 139 539 2,486 16,787 51,140	500 800 65,580 998 4,000 848,029 206,000 80,570 20,000 9,042	19,588 415 348 30,870 615 9,546 500 800 29,090 31,252 344,382 16,730 267,750 1,857,639 802,500 99,122 20,289 16,076	\$13,021 \$26,776 \$189,631
ADFG	-Bear Lake Crooked Creek -Coal Creek -Tustumena L -Bruin/Ursus L -Neptune Bay -Paint River -Chenik L -China Poot -Kirschner L COOK INLET TOTALS KODIAK Kitoi Pillar Creek Karluk Fishpass Frazer Fishpass Paul's Fishpass	615 9,007 26,604 14,465 51,678 14,234 263,750 495,936 238,600 17,362 139	249 209 21,500 154,159 513,072 357,900	0	3,000	102	0 46,312	1,123 9,370 18,825	166 139 539 2,486 16,787	500 800 65,580 998 4,000 848,029 206,000 80,570 20,000	19,588 415 348 30,870 615 9,546 500 800 29,090 31,252 344,382 16,730 267,750 1,857,639 802,500 99,122 20,289	\$13,021 \$26,776

Appendix 10f, 1994 estimated "other" enhanced fish returns to Alaskan hatcheries.

REGIO	N/LOCATION			Sport		Pers Use	Brood	SHA	Other	Total
		Species	CommrcI	Catch	Subsis	Other		Harvest Es	capemnt	
	SOUTHEAST									
ADFG	Klawock	steelhead							250	250
	Crystal Lake	steelhead							10	10
	SOUTHEAST TOTALS		Ö	0	0	0	0	0	260	260
	PRINCE WILLIAM SOUND									
	Clear	grayling		1,386						1,386
	PWS TOTALS		0	1,386	0	0	. 0	0	0	1,386
	COOK INLET						-			
	Ft Richardson									
	-Statewide lakes	rainbow		98,816						98,816
	Clear									
	-Cook Inlet lakes	grayling		1,929						1,929
		a char		938						938
	COOK INLET TOTALS		Ō	101,683	. 0	0	0	0	0	101,683
	ARCTIC/YUKON/KUSK									
ADFG	Clear	grayling		2,726						2,726
		a char		3,510						3,510
		i trout		790						790
	AYK TOTALS		0	7,026	0	0	0	0	0	7,026
	STATEWIDE TOTALS		0	110,095	0	0	0	0	260	110,355

Comments:

- 1. based on 1993 Sport Fish Statewide Harvest Surveys
- 2. based on 1993 creel census
- 3. catches for commercial gear groups not broken apart
- 4. commercial numbers based on fish ticket returns
- 5. commercial numbers based on CWT data
- 6. commercial data based on estimated survivals
- 7. Brood includes fish harvested for roe
- 8. 40-45% of Clear Hatchery production went to Chena River Arctic grayling restoration project and were unavailable for harvest

Appendix 11. Summary of Sci/Ed permitted salmon production in Alaska for 1994.

Appendix 11. Guillinary of			
PERMITTEE	PROJECT TYPE	SPECIES	MAX#
SOUTHEAST			RELEASED
		t	200
Craig Elementary School	Classroom Incubation	coho	300
Hydaburg City School	Classroom Incubation	coho	300
NMFS, Auke Bay Lab	Instream Incubation	pink	1,000,000
Petersburg High School	School Incubation Proj	pink	40,000
Sitka High School	Classroom Incubation	coho	500
Skagway City School	School Incubation Proj	chinook	20,000
USDA/FS/Sitka RD	Bioenhancement	chinook	110,000
USDA/FS/Sitka RD	Bioenhancement	coho	25,000
USDA/FS/Juneau	Bioenhancement	coho	150,000
USDA/FS/Juneau	Bioenhancement	coho	2,000
White Cliff Elementary	Classroom Incubation	coho	250
Wrangell School District	School Incubation Proj	pink	100,000
SOUTHCENTRAL	•	•	' '
Bear Valley Elementary	Classroom Incubation	coho	250
Central Junior High	Classroom Incubation	coho	250
Chester Valley School	Classroom Incubation	coho	250
Chinook School	Classroom Incubation	coho	250
Chugach Optional School	Classroom Incubation	coho	250
Chugiak High School	Classroom Incubation	coho	250
Colony Middle School	Classroom Incubation	coho	250
Colony Middle School	Classroom Incubation	coho	250
Denali Elementary	Classroom Incubation	coho	250
Dimond High School	Classroom Incubation	coho	250 250
Eagle River Elementary	Classroom Incubation	coho	250 250
East High School	Classroom Incubation	coho	250 250
Fairview Elementary	Classroom Incubation	coho	250 250
Goose Bay Elementary	Classroom Incubation	coho	250 250
Gruening Middle School	Classroom Incubation	coho	250
Gruening Middle School	Classroom Incubation	coho	250
Hanshew Junior High	Classroom Incubation	coho	250
Homer Intermediate School	Classroom Incubation	coho	250
Inlet View Elementary	Classroom Incubation	coho	250
Nanwalek Village Council	Research	sockeye	30,000
Northwood Elementary	Classroom Incubation	coho	250
Palmer High School	Classroom Incubation	coho	250
Palmer Jr. Middle School	Classroom Incubation	coho	250
Polar Alternative School	Classroom Incubation	coho	250
St. Elizabeth Ann Seton	Classroom Incubation	coho	250
Service High School	Classroom Incubation	coho	250
Sherrod Elementary	Classroom Incubation	coho	250
Snowshoe Elementary	Classroom Incubation	coho	250
Steller Alternative School	Classroom Incubation	coho	250
Susitna Elementary School	Classroom Incubation	coho	250
INTERIOR			
Anderson School	Classroom Incubation	coho	250
Delta-Greely School District	Classroom Incubaiton	coho	2,800
North Pole Middle School	Classroom Incubation	Arctic char	5,000
Tri-Valley School	Classroom Incubation	coho	500

Appendix 11. Continued.

Appendix 11. Continued.			
PERMITTEE	PROJECT TYPE	SPECIES	MAX#
: 			RELEASED
WESTERN			
East Elementary	Classroom Incubation	coho	200
Kodiak High School	Classroom Incubation	coho	250
Kodiak Island Borough SD	School Incubation Proj	coho	30,000
Main Elementary	Classroom Incubation	coho	250
Peterson Elementary	Classroom Incubation	coho	200
St. George Aquaculture	Site Feasibility Study	pink	220,000
Arctic Yukon Kuskokwim			
Allakaket School	Classroom Incubation	coho -	250
Bethel Regional HS	Classroom Incubation	coho	250
Bettles Public School	Classroom Incubation	coho	250
Cruikshank School	Classroom Incubation	coho	250
Andrew K. Kemoski School	Classroom Incubation	coho	250
Galena City School	Classroom Incubation	coho	250
Holy Cross School	Classroom Incubation	coho	250
Hughes School	Classroom Incubation	coho	250
Jimmy Huntington School	Classroom Incubation	coho	250
Kaltag School	Classroom Incubation	coho	250
Koyukuk School	Classroom Incubation	coho	250
David Louis Memorial School	Classroom Incubation	coho	250
Marshall School	Classroom Incubation	coho	250
McGrath School	Classroom Incubation	coho	250
Mt. Village High School	Classroom Incubation	coho	250
Nome-Beltz High School	School Incubation Proj	coho &	14,000
Atomo Bonz Fiight Concor	oonoon moubation i roj	chum	4,400
Tanana City School	Classroom Incubation	coho	250
UAF, CES, Fairbanks	Instream Incubation	chum	20,000
AK PENINSULA			
Akutan School	School Incubation Proj	pink	19,200
Cold Bay School	Classroom Incubation	pink or	4,900
Cold Bay School	Classicom incubation	chum	6,600
False Pass School	Classroom Incubation	pink or	4,800
. 4.50 / 455 5511001	C.GGGGGTT INCODATION	chum	6,600
King Cove School	Classroom Incubation	pink	4,800
Nelson Lagoon School	Classroom Incubation	pink	4,800
Sand Point School	School Incubation Proj	pink or	48,000
Cana i onit Conooi	Concor mousation i roj	chum	56,000
Unalaska City School Dist	School Incubation Proj	pink	24,000

Appendix 12. Updated detailed return information, by species, to 1993 Alaskan enhancement program projects.

Appendix 12a. 1993 total chinook salmon returns to Alaskan hatcheries (including common-property harvests) as reported by operators.

REGION	/LOCATION	Common P	roperty Har	vest		Pers Use		Brood	Terminal	Other	Total	SHA
		Seine	Gillnet	Troll	Sport	Subsis	Other		Harvest	Escapement		Revenue
	SOUTHEAST											
SSRAA	Whitman Lake	1	15	68	76			251		a.	411	
	-Carroll inlet	2	54	834	616				1,725		3,231	\$40,211
COOP	-Earl West Cove	1,146	6,728	864	276						9,014	
	Neets Bay		136	1,473	1,414				8,075		11,098	\$177,507
	Burnett Inlet		75	228	86					156	545	
NSRAA	Medvejie Creek		59	5,336	1,164			554	10,776	1,308	19,197	\$117,132
	Hidden Falls	116	75	191	27			654	125	579	1,767	\$2,493
AKI	Port Armstrong	74	56	482	67				1,253	500	2,432	\$15,402
DIPAC	Gastineau	50	109		107			519			785	\$2,462
	-Sheep Creek								49		49	\$1,188
SJC	Indian River	31		377	12 '			495		9	924	
ADFG	Deer Mountain Hatchery		39	160	131	160		565			1,055	
	-Big Salt L		3	5							8	
	-Thorne Bay		22	49	2						73	
	-Bell Island			2							2	
	Crystal Lake Hatchery	22	151	3,508	1,000			1,827			6,508	
	-Ohmer Creek		399	457	19					146	1,021	
	Jerry Myers		5		7			40			52	
	Snettisham Hatchery		1,154	857	168					307	2,486	
	-Indian River				1						1	
	-Juneau/DJ	87	1,311	231	1,190					1,338	4,157	
	-Tahini River		11		5					38	54	
	-Lutak Inlet		118	12	68					66	264	
	-Twin Lakes				5,000						5,000	
	SOUTHEAST TOTALS	1,529	10,520	15,134	11,436	160	0	4,905	22,003	4,447	70,134	\$356,395
	PRINCE WILLIAM SOUND	,										
WSAC	Esther Lake		613		100			926	1,432		3,071	\$26,736
	PWS TOTALS	0	613	0	100	0	0	926	1,432	0	3,071	\$26,736

1993 Update

Appendix 12a. 1993 total chine	ook salmon returns to Alaskan hatcheries (inclu	uding common-property h	arvests) as repo	rted by operato	rs.
REGION/LOCATION	Common Property Harvest	Pers Use	Brood	Terminal	

EGION	1/LOCATION	Common P	roperty Ha	rvest		Pers Use		Brood	Terminal	Other	Total	SHA
		Seine	Gillnet	Troll	Sport	Subsis	Other		Harvest	Escapement		Revenue
•	COOK INLET									·		
AA	Crooked Creek								1,319		1,319	
DFG	Elmendorf										0	
	-Crooked Creek				5,000			481		. 848	6,329	1
	- Eagle River				75						75	1
	-Halibut Cove	710	490		890						2,090	1,4
	-Homer Spit				1,685						1,685	1
	-Seldovia	500			2,500						3,000	1
	-Ship Creek				2,200						2,200	1
	-Resurrection Bay				1,500						1,500	1
	-Landlocked Lakes				4,036						4,036	
	Ft Richardson										. 0	
	-Willow Cr				2,590						2,590	2
	-Ninilchik R				2,289						2,289	2
	-Statewide lakes				12,900						12,900	1
	COOK INLET TOTALS	1,210	490	0	35,665	0	0	481	1,319	848	40,013	\$0
	KODIAK											
	Elmendorf											
	-Kodiak Lakes				250	30				10	290	
	KODIAK TOTALS	0	0	0	250	30	0	0	0	10	290	\$0
	STATEWIDE TOTALS	2,739	11,623	15,134	47,451	190	0	6,312	24,754	5,305	113,508	\$383,131

REGION	/LOCATION	Common F				Pers Use		Brood	Terminal	Other	Total	SHA
		Seine	Gillnet	Troli	Sport	Subsis C	other		Harvest	Escapement		Revenue
	SOUTHEAST			-								
SRAA	Whitman Lake-Nakat/fa	33,445	40,169								73,614	
	-Nakat Inlet-summer	17,831	37,318								55,149	
	-Earl West Cove-summ	2,950	11,059								14,009	
	-Kendrick Bay-summer	22,609	2,348								24,957	
	Neets Bay -summer	153,873	36,083	7,783				71,598	210,603		479,940	\$696,462
	Neets Bay-Fall	57,812	22,439	6,868				45,264	487,056		619,439	\$833,016
SRAA	Medvejie Creek	457,148	373,306	449,660	3,462			16,705	310,843	23,430	1,634,554	\$556,648
	Hidden Falls	1,437,282						112,153	192,011	49,759	1,791,205	\$1,102,192
	Haines Projects		2,024					663		3,000	5,687	
ΑI	Burnett Inlet	6,161	5,841					10,848	2,133	4,000	28,983	\$13,813
CF	Burro Creek	,	,				86	69	•	17	172	,
IPAC	Sheep Creek				1,100			49,280	1,180	11,718	63,278	\$4,094
	Gastineau		76,378		1,894			16,618	,	,	94,890	\$5,681
	-Limestone Inlet		2,306		,			.,.		120	2,426	,
	-Boat Harbor		96,000								96,000	
NFC	Gunnuk Creek	6,017	,	4,224	700			20,882	8,892	5,240	45,955	\$12,008
	- Southeast Cove	4,834		3,394				,	18,403	1,500	28,131	\$30,326
IC	Indian River	.,		-,	11			1,069	,	390	1,470	V,
DFG	Marx Cr Spwn Ch		303					,,		36,303	36,606	
	Snettisham Hatchery	338	1,035	1,413						323	3,109	
	-Limestone Inlet	5,493	26,914	1,7.10						120	32,527	
	-Mist Island	0,100	65								65	
	SOUTHEAST TOTALS	2,205,793	733,588	473,342	7,167	0	86	345,149	1,231,121	135,920	5,132,166	3,254,24
	PRINCE WILLIAM SOUND							,	.,,	,	-11.5-11.5-2	-,
NSAC			610,954					110,929	476,666		1.198.549	\$1,573,569
-DA	Solomon Gulch				200			9,033	61,964	1,149	72,346	\$22,927
	PWS TOTALS	0	610,954	0	200	0	0	119,962	538,630	1,149		\$1,596,496
	COOK INLET										, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	.,
IAA	Eklutna		25,832		3,244			807	12,013	157	42,053	\$13,680
	COOK INLET TOTALS	0	25,832	0	3,244	0	0	807	12,013	157	42,053	\$13,680
	KODIAK										,	
RAA	Kitoi	4,600						9,500			14,100	
DFG	Russell Creek	29,925						-,		9,500	39,425	
- · •	KODIAK TOTALS	34,525	0	0	0	0	0	9,500	0	9,500	53,525	\$0
	ARCTIC/YUKON/KUSK	- 1,10	····			-		-,		-,	,	
DFG	Sikusuilag		5,000		200	5,000		26,800			37,000	
	AYK TOTALS	0	5,000	0	200	5,000	0	26,800	0	Ö	37,000	\$0
	71.11 TO 171E0	······································	0,000			5,000		_0,000			0.,000	- <u>γ</u>

5,000 86 502,218 1,781,764

146,726 6,535,639 \$4,864,415

2,240,318 1,375,374 473,342 10,811

STATEWIDE TOTALS

Appendix 12c. 1993 total coho salmon returns to Alaskan hatcheries (including common-property harvests) as reported by operators.

REGION	/LOCATION	Common P	roperty Ha	rvest		Pers Use		Brood	Terminal	Other	Total	SHA
		Seine	Gillnet	Troll	Sport	Subsis	Other		Harvest	Escapement		Revenue
	SOUTHEAST											
SRAA	Whitman Lake	565	3,165	7,249	235			3,189			14,403	
	-Earl West Cove	645	11,215	15,348	11						27,219	
	-Nakat Inlet	1,448	2,350	8,973	39					**	12,810	
	Neets Bay	6,961	62,453	140,045	3,169			2,000	49,100		263,728	\$211,648
SRAA	Medvejie Creek	3,196	5,399	11,631	811			101	916		22,054	
	-Deer Lake	10,000	130	45,340	880			1,922	16,900	1,293	76,465	\$76,200
	Hidden Falls	3,411	256	18,774	337			1,580	8,137	941	33,436	\$40,500
ΑI	Burnett Inlet		30	76		,					106	
<i< td=""><td>Port Armstrong</td><td>581</td><td>11</td><td>6,783</td><td></td><td></td><td></td><td>327</td><td>1,474</td><td>2,307</td><td>11,483</td><td>\$6,293</td></i<>	Port Armstrong	581	11	6,783				327	1,474	2,307	11,483	\$6,293
CF	Burro Creek						102	12		40	154	
	Gastineau	569	11,458	40,057	8,929		9,208	3,536	39,138		112,895	\$140,620
JC	Indian River			1,380	89			723		59	2,251	
	Klawock Hatchery	6,248	66	33,702	424	1,000		11,909	7,909		61,258	\$34,800
	-Cable Cr	98		334				210			642	
	-Tunga L	1,500		7,500				3,500		3,500	16,000	
	-Rio Roberts	10	108	332	15						465	
DFG	Dog Salmon R	330								259	589	
	Old Franks L									308	308	
	Margaret Lake	3								106	109	
	Deer Mountain Hatcher	248	420	122	158	124	3	581			1,656	
	-Bold Island L	218	235	76			2				531	
	-Reflection L	191	222	49	27						489	
	-Ward Cr	392	1,039	352	326		4				1,015	
	Crystal Lake Hatchery	130	2,230	1,090	80			773			4,303	
	-St. John's Creek			46							46	
	Snettisham Hatchery										0	
	-Indian Lake		212	1,018						1,600	2,830	
	SOUTHEAST TOTALS	36,744	100,999	340,277	15,530	1,124	9,319	30,363	123,574	10,413	667,245	\$510,061
	PRINCE WILLIAM SOUND							<u></u>				
NSAC	Esther Lake	3,246	32,436		100			4,857	1,532		42,171	\$5,805
DA	Solomon Gulch	33	66		400			1,518	2,343	97	4,457	\$5,908
	-Boulder Bay			3	100			, -	,	43	146	
	PWS TOTALS	3,279	32,502	3	600	0	Ō	6,375	3.875	140	46,774	\$11,713

1993 Update

Appendix 12c. 1993 total coho salmon returns to Alaskan hatcheries (including common-property harvests) as reported by operators	Appendix 12c, 1993 total of	coho salmon returns to Alaskan hat	tcheries (including common-	-property harvests) as	reported by operators.
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REGION	V/LOCATION	Common P	roperty Ha	rvest		Pers Use		Brood	Terminal	Other	Total	SHA
		Seine	Gillnet	Troll	Sport	Subsis	Other		Harvest	Escapement		Revenue
	COOK INLET											
CIAA	Eklutna		930		124			50	446		1,550	
	Trail Lakes				1,902			678	7,199	794	10,573	\$16,446
	Crooked Creek		115	5	3,150			185	986	1,250	5,691	
ADFG	Big Lake		1,500							1,500	3,000	
	- Landlocked Lakes				14,934						14,934	
	Elmendorf										0	
	-Homer Spit				1,627	500					2,127	1
	-Ship Creek		500		1,500			435			2,435	1
	-Resurrection Bay				7,000						7,000	1
	-Landlocked lakes				9,302						9,302	1
	Ft Richardson										0	
	-Bird Cr		3,000		3,000			600			6,600	3,
	-Campbell Cr		3,000		3,000			3,300			9,300	3,
	-Little Susitna R		5,000		2,861			9,189			17,050	3,
	COOK INLET TOTALS	0	14,045	5	48,400	500	0	14,437	8,631	3,544	89,562	\$16,446
	KODIAK											
RAA	Kitoi	16,000						800			16,800	
	-Landlocked lakes				2,000	35				72	2,107	
	-Crescent Lake				1,000	1,400					2,400	
ADFG	Afognak Fishpasses				500	50		105,664			106,214	
	Russell Creek	16								4,400	4,416	
	KODIAK TOTALS	16,016	0	0	3,500	1,485	0	106,464	0	4,472	131,937	\$0
	ARCTIC/YUKON/KUSK											
DFG	Big Lake- LL lakes				18,072						18,072	
	AYK TOTALS	0	0	0	18,072	0	0	0	0	0	18,072	\$0
	STATEWIDE TOTALS	56,039	147,546	340,285	86,102	3,109	9,319	157,639	136,080	18,569	953,590	\$538,220

STATEWIDE TOTALS

15,437,828 265,586 13,300 37,645

REGION	LOCATION	Common P Seine	roperty Har Gillnet	vest Troll	Sport	Pers Use Subsis	Other	Brood	Terminal Harvest	Other Escapement	Total	SHA Revenue
	SOUTHEAST	Ocinic .	Cilifict	11017	Орон	000010	Other		marvost.	Locapement	,	Novemas
ΑI	Burnett Inlet	200,000	20,000					41,743	35,000	39,000	335,743	\$45,250
ΚI	Port Armstrong	119,656						64,645	259,935	34,387	478,623	\$108,254
CF	Burro Creek	,					3	. 3			6	
PAC	Sheep Creek				100			593	39	737	1,469	\$39
	Gastineau				817			26,706			27,523	\$8,703
NFC	Gunnuk Creek	7,500		500	500			6,028	919	13,368	28,815	\$549
	-Southeast Cove	6,000							3,953	2,000	11,953	\$2,360
JC	Indian River				28			2,552		1,177	3,757	
DFG	Ketchikan Cr	107,200	40,000	12,800						40,000	200,000	
	Dog Salmon Cr	9,568								2,392	11,960	
	Margaret L	23,520	7,840							7,840	39,200	
	Sunny Cr	107,910								26,977	134,887	
	SOUTHEAST TOTALS	581,354	67,840	13,300	1,445	0	3	142,270	299,846	167,878	1,273,936	\$165,155
	PRINCE WILLIAM SOUN	ID										
NSAC	Armin F Koernig	1,073,514	19,681					263,757	357,663		1,714,615	\$175,480
	Esther Lake	722,243	135,118			•		381,858	265,363		1,504,582	\$115,138
	Cannery Creek	400,102	35,114					307,478	92,451		835,145	\$62,556
-DA	Solomon Gulch	572			29,000			361,790	1,311,508	29,546	1,732,416	\$1,088,270
	PWS TOTALS	2,196,431	189,913	0	29,000	0	0	1,314,883	2,026,985	29,546	5,786,758	\$1,441,444
	COOK INLET											******
AA	Tutka	121,012	7,150		5,200			102,000	409,431	27,403	672,196	\$126,973
	-Halibut Cove	99,531	683								100,214	
	-Homer Spit			•	2,000						2,000	
	COOK INLET TOTALS	220,543	7,833	0	7,200	0	0	102,000	409,431	27,403	774,410	\$126,973
	KODIAK											
AA\$	Kitoi	12,100,000						255,000		55,000	12,410,000	
)FG	Afognak Fishpass									4,000	4,000	
	Waterfall Fishpass	137,500								110,000	247,500	
	Russell Creek	202,000								9,500	211,500	
	KODIAK TOTALS	12,439,500	0	0	0	0	0		0	178,500	12,873,000	\$0
				40.000	07.045			4 044 450		100.007	00 700 404	A

3 1,814,153 2,736,262

403,327 20,708,104 \$1,733,572

EGION	LOCATION		Property Han		Const	Pers Use	Other	Brood	Terminal	Other	Total	SHA
	SOUTHEAST	Seine	Gillnet	Troll	Sport	Subsis	Other		Harvest	Escapement		Revenue
SSRAA	Beaver Falls	1,311	674						2,685	200	4,870	\$5,918
	-Salmon Bay/Karta	4,500	-		500	1,000		837	2,003	9,000	20,337	ψ 5 ,910
	-Bakewell R	2,393	2,393		300	1,000		031		532	5,318	
	-Margaret L	2,353 54	124	4				143		, 332	325	
	-Hugh Smith L	15,450	16,740	7				1,460		11,800	45,450	
	-Virginia L	1,500	1,500					1,400		2,000	5,000	
	Klawock Hatchery	1,300	1,500			5,763		5,050		2,000	10,950	
ADFG	Dog Salmon R	330				3,703		3,030		259	589	
	McDonald L	226,724	78,861		200	9,809		1,922		83,514	401,030	
	Snettisham-Stikine	220,724	70,001		200	3,003		1,322		1,000	1,700	
	Snettisham -Sweetheart		565		530	2,000				20,000	23,095	
	SOUTHEAST TOTALS	252,399	106,057	4	1,230	18,572	0	9,412	2,685	128,305	518,664	\$5,918
	PRINCE WILLIAM SOUND		100,057		1,230	10,372		3,412	2,065	120,303	318,004	\$3,910
NSAC	Main Bay	19,344	189,365					8,020	97,594		314,323	\$349,455
ADFG	Gulkana	13,344	117,000					17,600	18,260		152,860	\$349,433
	PWS TOTALS	19,344	306,365	0	0	0	0	25,620	115,854	0	467,183	\$349,455
	COOK INLET	13,344	300,303				<u> </u>	23,020	113,004		407,103	ψ043,400
CIAA	Trail Lakes-Kalgin Island		87,010					3,274	17,092	37,644	145,020	
, , ,	-Chelatna Lake		33,309		2,204			1,160	17,032	19,075	55,748	
	-Hidden Lake		48,200		2,896			1,856		9,996	62,948	
	-Bear Lake		40,200		2,000			191	1,663	4,852	6,706	\$9,250
	Crooked Creek							131	252	4,002	252	Ψ3,230
	-Tustumena L		12,020					9,098	252		21,118	
	-Leisure/Hazel L	131,042	, 0 _ 0		4,400			0,000	10,808		146,250	\$40,774
	-Chenik L	19,091			100			4,000	4,579		27,770	\$15,841
	-Port Dick L	1,010						1,000	1,010		1,010	Ψ10 ₁ 0-11
	-Kirschner L	33,094							3,226		36,320	\$11,910
ADFG	Big Lake	00,00	107,050			6,250		27,750	5,225		141,050	\$ 11,515
	COOK INLET TOTALS	184,237	287,589	0	9,600	6,250	0	47,329	37,620	71,567	644,192	77,775
	KODIAK	•						. , ,				
RAA	Kitoi	16,000						4,900			20,900	
ADFG	Karluk Fishpass	930,000	900,000		500	408		•		649,955	2,480,863	
	Frazer Fishpass	273,000	410,000							178,400	861,400	
	Afognak Fishpass	82	•			179				17,800	18,061	
	Pillar Creek							3,500		,	3,500	
	Russell Creek	1,042						•		7,300	8,342	
	KODIAK TOTALS	1,220,124	1,310,000	0	500	587	0	8,400	0	853,455	3,393,066	\$0
	STATEWIDE TOTALS	1,676,104	2,010,011		11,330	25,409	0	90,761	156,159	1,053,327	5,023,105	\$433,147

Appendix 12f. 1993 total "other	r" enhanced fish	returns to	Alaskan	hatcheries
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REGION/LOCATION						Pers Use	Brood	Terminal	Other	Total
		Species	Commer	Sport	Subsis	Other		Harvest	Escape	
	SOUTHEAST									
ADFG	Klawock	steelhead							250	250
	Crystal Lake	steelhead							10	10
	SOUTHEAST TOTALS		0	0	0	0	0	0	260	260
	PRINCE WILLIAM SOUND									
	Clear LL lakes	grayling		283						283 1, 6
	PWS TOTALS		0	283	0	0	0	0	0	283
	COOK INLET									
	Ft Richardson									
	-Statewide lakes	rainbow		98,816						98,816 1,6
	Clear									
	-Cook Inlet lakes	grayling		8,510						8,510 1,6
		a char		1,755						1,755 1,6
	COOK INLET TOTALS		0	109,081	0	0	0	0	0	109,081
	ARCTIC/YUKON/KUSK	· · · · · · · · · · · · · · · · · · ·								•
ADFG	Clear	grayling		1,257						1,257 1,6
		a char		1,809						1,809 1,6
		l trout		388						388 1,6
	AYK TOTALS		0	3,454	0	0	0	0	0	3,454
	STATEWIDE TOTALS	•	0	112,818	0	0	0	0	260	113,078

Comments:

- 1. based on 1993 Sport Fish Harvest Surveys
- 2. based on 1993 creel census
- 3. new fisheries estimate
- 4. commercial numbers based on fish ticket returns
- 5. commercial numbers based on CWT data
- 6. 40-45% of Clear Hatchery production went to the Chena River Arctic grayling project and were unavailable for harvest.

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